



04010901012020024



9623

ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 1090

10 Δεκεμβρίου 2002

ΑΠΟΦΑΣΕΙΣ

Αριθ. 2646

Επικύρωση οριογραμμών ρέματος περιοχής Σταλίδας - Δήμου Μαλίων Νομού Ηρακλείου.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΠΕΡΙΦΕΡΕΙΑΣ ΚΡΗΤΗΣ

Έχοντας υπόψη:

1. Τα περί Διοικητικής Αποκεντρώσεως ισχύουσες διατάξεις όπως τροποποιήθηκαν και ισχύουν σήμερα.
2. Το Νόμο 2503/1997 περί Διοίκησης, οργάνωσης, Στελέχωσης, της περιφέρειας κ.λ.π.
3. Το Νόμο 2853/16.7.1922 περί υδραυλικών εν γένει έργων και αστυνομεύσεως των δημοσίων υδάτων.
4. Το Νόμο 880/1979 περί καθορισμού ανωτάτων ορίων συντελεστού δομήσεως και ετέρων τινών ρυθμίσεων της Πολεοδομικής νομοθεσίας.
5. Τις ισχύουσες διατάξεις της Πολεοδομικής νομοθεσίας «δόμηση παρά τα ρέματα».
6. Το Ν. 3010/2002 παρ. 5 που αναφέρεται στη διαδικασία οριοθέτησης και ρύθμισης θεμάτων για τα υδατορέματα.
7. Το 73/12.2.2002 έγγραφο της Δ.Δ.Ε. Περ. Κρήτης με το οποίο εγκρίθηκε η οριοθέτηση των τριών ρεμάτων σύμφωνα με τον παλαιό νόμο (880/79) που αναφέρεται στο θέμα.

8. Το 2291/23.7.2002 έγγραφο του ΥΠΕΧΩΔΕ (Δ/νση Πολεοδομικού Σχεδιασμού) με το οποίο επεστράφη η μελέτη οριοθέτησης των τριών παραπάνω ρεμάτων και ζητείται επικύρωση αυτών σύμφωνα με το Νόμο 3010/2002, αποφασίζουμε:

Επικυρώνουμε οριογραμμές των τριών ρεμάτων (1.2.3.) στην περιοχή «Σταλίδα» του Δήμου Μαλίων όπως φαίνονται στα τοπογραφικά διαγράμματα θεωρημένα από την Δ.Τ.Υ. Νομαρχιακής Αυτοδιοίκησης Ηρακλείου και προσδιορίζονται από τις αντίστοιχες συντεταγμένες του συνημμένου πίνακα συντεταγμένων.

Οι διατομές που προκύπτουν με την εγκρινόμενη οριοθέτηση είναι επαρκής (στα συγκεκριμένα τμήματα των ρεμάτων), σύμφωνα με τους υδραυλικούς υπολογισμούς της ανωτέρω μελέτης.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Ηράκλειο, 7 Νοεμβρίου 2002

Ο Γενικός Γραμματέας Περιφέρειας
ΑΘΑΝΑΣΙΟΣ ΚΑΡΟΥΝΤΖΟΣ

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΟΡΙΟΓΡΑΦΩΝ
ΤΡΙΤΟ ΠΕΜΑΤΟΣ ΤΟΥ ΟΙΚΙΣΜΟΥ ΣΤΑΛΙΔΑΣ Ν. ΗΡΑΚΛΕΙΟΥ (ΔΗ)**

ΑΡΙΘΜΟΣ	Χ	Υ	Ε	ΑΡΙΘΜΟΣ	Χ	Υ	Ε	ΑΡΙΘΜΟΣ	Χ	Υ	Ε
81845.672	144457.423	29.13	58	81789.884	144455.111	31.80	116	81812.873	144440.330	32.28	116
81844.917	144458.852	29.18	59	81791.233	144457.382	31.88	117	81802.476	144433.963	32.69	117
81841.138	144457.297	29.59	60	81798.070	144456.741	32.23	118	81785.338	144426.541	33.59	118
81839.960	144456.724	29.60	61	81804.670	144457.950	32.39	119	81783.582	144424.991	33.89	119
81843.193	144456.238	30.45	62	81806.320	144455.880	32.39	120	81787.422	144424.096	33.56	120
81842.205	144456.492	30.48	63	81813.406	144461.444	32.37	121	81782.529	144423.688	33.94	121
81840.385	144455.937	—	64	81784.243	144451.619	33.98	122	81787.942	144415.363	33.52	122
81837.271	144454.072	—	65	81787.905	144446.702	33.66	123	81794.239	144408.098	33.49	123
81836.740	144454.955	30.05	66	81788.002	144441.882	33.69	124	81795.548	144413.399	33.27	124
81829.048	144452.843	30.67	67	81781.392	144450.675	34.09	125	81798.160	144422.187	33.04	125
81829.418	144451.418	30.50	68	81783.904	144438.920	33.92	126	81792.595	144429.968	33.12	126
81827.143	144450.639	—	69	81781.668	144437.247	34.06	127	81774.803	144423.633	34.79	127
81826.129	144452.214	30.89	70	81770.497	144454.231	35.17	128	81774.284	144423.381	34.85	128
81825.400	144451.775	31.00	71	81774.052	144446.549	34.15	129	81773.890	144423.034	34.87	129
81822.836	144449.243	31.36	72	81767.401	144440.480	35.23	130	81771.522	144421.167	35.02	130
81823.895	144446.706	31.15	73	81772.260	144434.623	34.82	131	81771.110	144420.820	35.03	131
81820.306	144445.293	31.60	74	81771.411	144432.052	34.58	132	81771.160	144420.729	34.96	132
81819.173	144447.723	31.60	75	81768.539	144427.559	34.91	133	81767.224	144417.426	35.25	133
81804.647	144443.976	32.60	76	81768.100	144427.507	35.05	134	81766.969	144415.342	35.91	134
81805.442	144444.370	32.54	77	81767.498	144427.695	—	135	81775.643	144407.070	35.80	135
81814.819	144448.282	31.82	78	81769.985	144435.078	34.90	136	81773.672	144407.001	—	136
81821.869	144458.243	31.11	79	81768.702	144432.874	35.16	137	81758.579	144408.962	—	137
81821.792	144459.003	31.04	80	81771.082	144435.919	—	138	81758.010	144408.583	—	138
81822.100	144460.211	31.02	81	81768.119	144437.678	—	139	81756.311	144409.142	36.03	139
81822.554	144460.022	30.92	82	81765.121	144425.659	35.30	140	81766.540	144402.535	36.71	140
81823.256	144462.323	30.67	83	81765.196	144425.194	35.32	141	81737.646	144396.817	37.40	141
81819.596	144461.964	30.73	84	81765.082	144424.874	35.34	142	81731.443	144393.202	37.85	142
81823.547	144472.474	31.02	85	81762.589	144422.950	35.40	143	81728.487	144391.454	38.02	143
81828.526	144466.766	30.54	86	81778.857	144426.367	34.45	144	81719.620	144385.884	39.14	144
81831.636	144462.331	30.15	87	81778.531	144426.421	34.54	145	81715.896	144393.757	38.96	145
81835.782	144465.430	30.91	88	81787.602	144432.288	33.79	146	81726.369	144399.765	38.06	146
81831.647	144463.362	30.91	89	81792.980	144437.140	35.33	147	81726.477	144400.826	38.14	147
81835.782	144465.430	30.91	90	81793.150	144436.749	33.43	148	81724.569	144403.665	38.50	148
81831.719	144474.181	30.36	91	81793.813	144437.844	35.15	149	81723.898	144405.666	38.45	149
81839.367	144473.822	29.65	92	81802.994	144443.377	32.62	150	81718.504	144413.670	39.17	150
81841.880	144465.434	29.38	93	81822.772	144447.942	30.52	151	81726.299	144415.739	38.49	151
81852.833	144469.051	28.32	94	81823.032	144447.681	30.51	152	81732.853	144408.760	37.76	152
81855.242	144461.815	28.29	95	81824.802	144449.350	30.99	153	81742.053	144409.084	36.77	153
81843.839	144445.773	—	96	81824.127	144440.229	30.11	154	81741.009	144413.604	37.36	154
81875.992	144441.794	29.30	97	81826.099	144440.329	30.91	155	81737.352	144420.905	37.62	155
81835.423	144439.631	29.06	98	81822.671	144439.414	30.33	156	81745.219	144426.178	36.82	156
81836.179	144447.723	29.38	99	81812.840	144435.667	32.78	157	81750.718	144417.323	36.35	157
81843.016	144443.163	28.56	100	81815.051	144437.749	—	158	81754.594	144417.302	35.83	158
81845.283	144442.349	28.39	101	81814.745	144432.508	—	159	81757.515	144428.832	35.86	159
81834.183	144440.332	29.11	102	81816.481	144440.300	—	160	81762.269	144422.894	35.22	160
81833.595	144444.320	30.28	103	81822.772	144439.547	—	161	81766.544	144425.812	35.43	161
81836.366	144447.658	30.27	104	81822.601	144438.567	—	162	81764.502	144430.547	35.63	162
81832.698	144441.319	30.33	105	81822.445	144438.772	—	163	81759.626	144434.581	36.20	163
81814.467	144456.604	31.77	106	81822.905	144439.117	—	164	81758.533	144430.490	36.11	164
81811.703	144455.581	31.91	107	81822.441	144439.457	—	165	81762.036	144426.402	35.70	165
81806.966	144453.758	32.24	108	81808.790	144442.714	—	166	81764.506	144425.820	—	166
81800.365	144449.925	32.70	109	81802.994	144443.802	—	167	81764.824	144425.017	—	167
81798.643	144449.438	32.84	110	81797.659	144440.180	—	168	81708.925	144390.479	40.77	168
81797.687	144449.441	32.97	111	81809.576	144425.376	—	169	81703.216	144397.694	41.04	169
81793.657	144450.916	33.26	112	81817.990	144420.020	—	170	81703.216	144397.216	40.65	170
81791.391	144452.546	33.62	113					81704.270	144392.184	40.55	171

ΑΡΙΘΜΟΣ	Χ	Υ	Ε	ΑΡΙΘΜΟΣ	Χ	Υ	Ε	ΑΡΙΘΜΟΣ	Χ	Υ	Ε
81696.505	144385.848	40.44	230	81642.367	144380.702	45.27	287	81762.499	144389.285	35.70	337
81706.651	144389.039	40.07	231	81643.373	144387.313	47.42	288	81755.747	144385.684	35.41	338
81710.617	144398.274	39.78	232	81643.993	144382.993	47.42	289	81755.749	144383.599	34.69	339
81697.679	144398.274	40.81	233	81643.904	144388.652	46.44	290	81739.372	144401.246	34.44	340
81694.701	144381.912	41.08	234	81651.683	144387.039	46.27	291	81786.471	144392.695	34.87	341
81696.798	144374.584	41.19	235	81641.658	144387.865	46.88	292	81796.812	144380.446	34.97	342
81700.194	144375.814	40.85	236	81641.314	144383.314	46.78	293	81799.341	144377.730	34.97	343
81708.105	144379.375	40.16	237	81637.501	144383.578	46.60	294	81801.241	144379.417	—	344
81708.752	144378.640	40.21	238	81646.673	144383.121	45.67	295	81812.467	144411.066	—	345
81710.356	144379.258	40.13	239	81646.728	144380.850	45.71	296	81809.674	144408.892	34.73	346
81710.366	144380.427	40.00	240	81641.357	144378.520	46.05	297	81812.351	144405.346	34.77	347
81711.392	144380.360	39.91	241	81641.478	144378.547	46.02	298	81813.019	144407.512	34.77	348
81703.786	144385.921	—	242	81652.600	144374.568	45.36	299	81816.917	144404.984	35.93	349
81713.428	144386.658	—	243	81662.874	144379.299	44.29	300	81817.567	144400.611	32.84	350
81717.869	144377.512	41.38	244	81734.197	144388.224	37.27	301	81816.636	144398.336	32.39	351
81721.281	144355.710	—	245	81733.567	144387.794	37.40	302	81814.206	144393.961	—	352
81719.516	144361.520	—	246	81717.880	144387.547	37.40	303	81808.475	144397.300	37.48	353
81717.729	144365.787	—	247	81741.930	144372.264	37.91	304	81802.307	144405.365	33.16	354
81713.321	144368.526	—	248	81747.802	144366.775	38.20	305	81802.052	144418.072	32.87	355
81712.648	144372.268	—	249	81752.612	144361.887	38.30	306	81810.598	144405.159	32.94	356
81713.327	144372.497	—	250	81751.178	144370.044	38.55	307	81801.715	144399.112	33.37	357
81711.075	144371.806	40.22	251	81745.501	144364.901	38.14	308	81795.714	144406.542	33.37	358
81704.300	144369.713	40.16	252	81740.014	144372.264	38.14	309	81774.852	144414.288	34.65	359
81702.356	144370.097	—	253	81735.393	144370.003	37.28	310	81780.807	144419.983	34.46	360
81716.071	144369.792	39.08	254	81738.320	144373.039	38.22	311	81786.736	144411.045	34.29	361
81756.543	144366.531	35.90	255	81742.830	144369.570	38.37	312	81778.178	144408.685	34.49	362
81765.119	144400.552	—	256	81747.578	144366.086	39.36	313	81792.372	144401.106		

ΕΠΙΧΕΙΡΗΣΙΑ	X	Y	Z	ΕΠΙΧΕΙΡΗΣΙΑ	X	Y	Z	ΕΠΙΧΕΙΡΗΣΙΑ	X	Y	Z
344	81671.850	144357.156	43.34	401	81609.708	144321.300	48.64	438	81597.089	144305.765	49.92
345	81674.321	144361.727	43.14	402	81604.127	144320.058	48.79	439	81598.909	144298.623	49.89
346	81677.184	144358.135	42.88	403	81612.441	144325.018	48.71	440	81607.304	144295.533	49.72
347	81676.023	144349.898	43.12	404	81621.138	144339.555	48.10	441	81611.513	144296.256	48.92
348	81678.518	144341.714	43.18	405	81630.946	144344.484	47.27	442	81620.502	144283.679	49.56
349	81678.512	144329.880	43.51	406	81633.181	144340.125	47.11	443	81626.743	144285.615	48.99
350	81691.133	144329.826	43.04	407	81690.409	144340.714	46.99	444	81620.119	144293.667	48.54
351	81692.838	144340.750	42.61	408	81637.869	144346.689	46.95	445	81613.048	144304.558	48.48
352	81685.901	144348.779	42.50	409	81638.552	144330.238	46.70	446	81606.909	144302.072	49.41
353	81691.245	144347.993	41.85	410	81645.938	144316.032	46.37	447	81601.847	144310.535	49.33
354	81685.638	144351.374	41.78	411	81646.671	144312.122	47.04	448	81607.573	144315.891	49.00
355	81681.993	144361.742	42.24	412	81628.225	144305.840	47.51	449	81598.274	144322.203	49.83
356	81685.353	144368.473	42.11	413	81632.480	144321.080	47.13	450	81575.500	144333.977	54.43
357	81682.373	144368.266	42.36	414	81620.788	144316.194	47.89	451	81568.709	144326.202	54.41
358	81674.929	144365.024	42.92	415	81614.138	144317.655	48.27	452	81560.844	144320.115	54.42
359	81669.312	144400.149	44.53	416	81625.860	144334.416	47.56	453	81559.836	144321.295	—
360	81657.589	144397.392	45.31	417	81631.627	144341.819	48.35	454	81557.979	144323.607	55.19
361	81644.104	144398.479	47.74	418	81634.690	144361.082	47.97	455	81563.328	144325.291	57.42
362	81648.366	144378.969	47.48	419	81623.124	144375.126	51.01	456	81559.030	144326.972	58.49
363	81642.646	144383.247	47.30	420	81621.050	144373.493	49.89	457	81556.170	144324.585	57.92
364	81641.284	144381.246	47.32	421	81628.790	144364.286	48.92	458	81553.335	144323.738	—
365	81638.176	144385.090	—	422	81616.523	144358.261	47.53	459	81556.758	144323.942	57.44
366	81630.508	144373.509	—	423	81622.240	144357.669	48.36	460	81559.376	144318.833	54.42
367	81641.133	144377.968	47.04	424	81616.013	144355.738	46.49	461	81557.073	144316.827	53.74
368	81640.035	144374.593	47.28	425	81623.417	144350.268	47.65	462	81558.425	144315.145	53.61
369	81638.812	144374.927	47.37	426	81612.622	144344.519	48.58	463	81559.802	144316.350	53.49
370	81644.589	144378.627	—	427	81613.627	144341.819	48.35	464	81568.704	144314.121	52.11
371	81656.604	144345.398	—	428	81603.707	144339.370	49.19	465	81576.506	144320.078	52.03
372	81656.514	144339.750	—	429	81592.354	144334.025	50.30	466	81567.770	144314.004	52.86
373	81655.793	144336.270	—	430	81592.387	144334.022	50.26	467	81566.266	144306.267	53.94
374	81659.712	144335.181	44.70	431	81590.731	144336.878	50.87	468	81570.956	144308.647	54.77
375	81660.425	144338.627	44.20	432	81594.711	144334.022	50.67	469	81570.233	144308.049	55.19
376	81659.928	144338.208	44.02	433	81608.771	144335.555	49.55	470	81570.342	144309.008	55.52
377	81643.273	144350.548	46.15	434	81615.099	144370.871	50.05	471	81581.877	144310.500	55.32
378	81639.304	144348.694	46.45	435	81614.749	144374.446	51.03	472	81553.032	144317.075	56.91
379	81644.226	144348.526	—	436	81607.503	144371.860	52.44	473	81552.671	144315.759	58.09
380	81643.259	144344.063	46.29	437	81602.806	144373.305	52.55	474	81550.550	144318.821	57.11
381	81641.309	144344.266	—	438	81608.991	144364.755	51.02	475	81547.646	144310.147	55.54
382	81645.739	144338.731	—	439	81610.750	144362.901	50.14	476	81543.833	144314.194	57.12
383	81644.178	144337.996	46.23	440	81613.647	144355.118	49.58	477	81547.216	144310.237	55.52
384	81644.754	144337.899	46.18	441	81607.503	144351.453	49.23	478	81545.913	144308.681	55.57
385	81646.513	144337.126	45.98	442	81605.518	144344.804	50.52	479	81540.910	144310.351	55.42
386	81647.917	144333.006	—	443	81602.282	144356.823	51.60	480	81541.289	144310.428	55.42
387	81649.359	144333.256	—	444	81594.864	144365.436	52.95	481	81541.409	144310.661	—
388	81650.437	144323.529	—	445	81586.037	144357.909	53.44	482	81543.148	144310.892	55.30
389	81655.533	144323.529	—	446	81590.508	144357.147	52.11	483	81541.189	144310.892	55.39
390	81658.384	144313.439	—	447	81595.816	144349.233	51.30	484	81541.339	144310.211	54.90
391	81659.609	144310.710	—	448	81587.208	144341.580	51.96	485	81541.231	144310.106	56.15
392	81645.998	144300.612	46.83	449	81576.749	144350.939	54.13	486	81541.078	144310.703	56.50
393	81634.562	144292.732	—	450	81575.216	144343.276	55.05	487	81541.338	144310.261	56.56
394	81644.793	144291.265	47.57	451	81570.508	144341.059	55.09	488	81540.617	144310.617	56.13
395	81661.448	144293.692	46.26	452	81574.330	144339.450	55.68	489	81537.346	144310.938	57.42
396	81657.920	144300.908	46.14	453	81583.479	144338.954	52.21	490	81532.137	144310.978	57.87
397	81643.636	144289.107	47.40	454	81585.875	144330.585	51.08	491	81531.312	144310.317	58.37
398	81628.954	144288.107	—	455	81580.844	144334.576	50.61	492	81528.260	144298.211	—
399	81622.573	144290.024	48.04	456	81580.823	144323.260	50.36	493	81528.260	144297.563	56.29
400	81615.678	144310.937	48.46	457	81594.368	144311.880	49.83	494	81528.710	144296.151	56.90

ΕΠΙΧΕΙΡΗΣΙΑ	X	Y	Z	ΕΠΙΧΕΙΡΗΣΙΑ	X	Y	Z	ΕΠΙΧΕΙΡΗΣΙΑ	X	Y	Z
515	81534.730	144287.466	55.94	573	81553.055	144271.615	53.26	1020	81973.085	143906.911	23.89
516	81547.093	144295.117	54.99	574	81550.434	144277.736	53.23	1021	81963.722	143903.927	24.35
517	81559.110	144303.353	53.82	575	81522.090	144280.919	57.00	1022	81964.417	143902.950	24.99
518	81571.072	144312.000	52.50	576	81513.981	144286.859	57.87	1023	81966.271	143902.218	24.71
519	81580.546	144318.264	51.29	577	81504.664	144297.483	61.69	1024	81955.629	143898.939	25.35
520	81586.907	144322.013	51.14	578	81507.689	144297.151	61.50	1025	81955.844	143898.088	25.35
521	81588.007	144320.632	51.06	579	81516.649	144298.994	58.61	1026	81955.520	143898.624	24.41
522	81589.279	144319.236	50.81	580	81522.766	144298.418	59.48	1027	81959.535	143895.425	26.01
523	81588.901	144318.748	50.83	581	81516.576	144304.667	61.21	1028	81958.435	143895.969	26.40
524	81592.156	144309.274	50.12	582	81503.047	144293.047	61.29	1029	81958.338	143896.794	25.93
525	81592.185	144308.751	50.75	583	81510.280	144294.886	58.34	1030	81953.551	143895.389	25.98
526	81596.137	144298.866	50.15	584	81510.978	144295.190	58.03	1031	81954.787	143894.279	26.13
527	81595.750	144298.789	50.18	585	81510.978	144295.190	58.03	1032	81953.185	143893.137	26.64
528	81598.263	144292.088	50.18	586	81510.978	144295.190	58.03	1033	81953.711	143894.303	27.41
529	81598.427	144285.737	50.24	587	81504.105	144293.432	57.68	1034	81944.657	143891.126	25.92
530	81600.772	144283.708	50.61	588	81506.826	144293.432	57.68	1035	81941.985	143885.332	26.76
531	81593.054	144283.944	50.57	589	81505.465	144293.432	57.68	1036	81942.252	143877.765	26.41
532	81585.484	144281.073	50.51	590	81505.874	144293.432	57.68	1037	81945.271	143877.250	26.80
533	81590.757	144282.602	51.01	591	81506.770	144292.058	28.40	1038	81945.750	143862.172	27.56
534	81589.235	144286.823	50.82	592	81502.015	144291.874	28.82	1039	81944.800	143857.535	27.82
535	81583.285	144280.872	51.37	593	81504.741	144291.874	28.82	1040	81936.004	143859.904	27.91
536	81573.243	144284.783	52.05	594	81502.118	144290.947	29.52	1041	81927.065	143862.705	28.08
537	81569.097	144280.479	52.27	595	81501.820	144291.069	29.11	1042	81919.184	143864.756	28.03
538	81572.688	144280.499	51.66	596	81504.455	144291.494	28.96	1043	81919.024	143866.479	28.15
539	81575.247	144283.631	51.05	597	81544.777	144290.056	29.33	1044	81919.558	143860.271	28.53
540	81578.349	144276.830	51.19	598	81542.771	144290.701	29.44	1045	81911.014	143864.668	28.46

ΤΟΜΟΣ ΣΗΜΕΙΟΤ	Σ	Υ	Η	ΑΡΙΘΜΟΣ ΣΗΜΕΙΟΤ	Σ	Υ	Η	ΑΡΙΘΜΟΣ ΣΗΜΕΙΟΤ	Σ	Υ	Η
1077	81948.672	142860.906	27.57	1133	81917.310	142904.064	27.35	1191	81842.991	142863.406	21.16
1078	81952.108	142853.343	27.73	1134	81921.283	142905.855	26.62	1192	81846.440	142855.977	20.52
1079	81955.325	142860.034	26.89	1135	81925.042	142912.423	27.13	1193	81849.978	142847.694	20.87
1080	81958.470	142869.034	26.89	1136	81929.816	142924.218	27.80	1194	81853.659	142855.691	21.50
1081	81961.713	142875.940	26.66	1137	81933.576	142931.012	27.80	1195	81857.430	142865.880	22.25
1082	81964.955	142879.295	26.66	1138	81937.323	142937.921	27.56	1196	81861.262	142871.994	22.23
1083	81968.197	142884.945	26.48	1139	81941.074	142944.788	28.10	1197	81865.094	142878.478	22.77
1084	81971.439	142890.810	25.78	1140	81944.825	142951.655	28.64	1198	81868.926	142884.971	23.21
1085	81974.681	142896.675	26.14	1141	81948.576	142958.522	29.18	1199	81872.758	142891.944	23.65
1086	81977.923	142902.540	25.96	1142	81952.327	142965.389	29.72	1200	81876.590	142898.917	24.09
1087	81981.165	142908.405	25.78	1143	81956.078	142972.256	30.26	1201	81880.422	142905.890	24.53
1088	81984.407	142914.270	25.60	1144	81959.829	142979.123	30.80	1202	81884.254	142912.863	24.97
1089	81987.649	142920.135	25.42	1145	81963.580	142985.990	31.34	1203	81888.086	142919.836	25.41
1090	81990.891	142925.999	25.24	1146	81967.331	142992.857	31.88	1204	81891.918	142926.809	25.85
1091	81994.133	142931.864	25.06	1147	81971.082	143000.724	32.42	1205	81895.750	142933.782	26.29
1092	81997.375	142937.729	24.88	1148	81974.833	143007.591	32.96	1206	81899.582	142940.755	26.73
1093	82000.617	142943.594	24.70	1149	81978.584	143014.458	33.50	1207	81903.414	142947.728	27.17
1094	82003.859	142949.459	24.52	1150	81982.335	143021.325	34.04	1208	81907.246	142954.701	27.61
1095	82007.101	142955.324	24.34	1151	81986.086	143028.192	34.58	1209	81911.078	142961.674	28.05
1096	82010.343	142961.189	24.16	1152	81989.837	143035.059	35.12	1210	81914.910	142968.647	28.49
1097	82013.585	142967.054	23.98	1153	81993.588	143041.926	35.66	1211	81918.742	142975.620	28.93
1098	82016.827	142972.919	23.80	1154	81997.339	143048.793	36.20	1212	81922.574	142982.593	29.37
1099	82020.069	142978.784	23.62	1155	82001.090	143055.660	36.74	1213	81926.406	142989.566	29.81
1100	82023.311	142984.649	23.44	1156	82004.841	143062.527	37.28	1214	81930.238	142996.539	30.25
1101	82026.553	142990.514	23.26	1157	82008.592	143069.394	37.82	1215	81934.070	143003.512	30.69
1102	82029.795	142996.379	23.08	1158	82012.343	143076.261	38.36	1216	81937.902	143010.485	31.13
1103	82033.037	143002.244	22.90	1159	82016.094	143083.128	38.90	1217	81941.734	143017.458	31.57
1104	82036.279	143008.109	22.72	1160	82019.845	143090.000	39.44	1218	81945.566	143024.431	32.01
1105	82039.521	143013.974	22.54	1161	82023.596	143096.867	39.98	1219	81949.398	143031.404	32.45
1106	82042.763	143019.839	22.36	1162	82027.347	143103.734	40.52	1220	81953.230	143038.377	32.89
1107	82046.005	143025.704	22.18	1163	82031.098	143110.601	41.06	1221	81957.062	143045.350	33.33
1108	82049.247	143031.569	22.00	1164	82034.849	143117.468	41.60	1222	81960.894	143052.323	33.77
1109	82052.489	143037.434	21.82	1165	82038.600	143124.335	42.14	1223	81964.726	143059.296	34.21
1110	82055.731	143043.299	21.64	1166	82042.351	143131.202	42.68	1224	81968.558	143066.269	34.65
1111	82058.973	143049.164	21.46	1167	82046.102	143138.069	43.22	1225	81972.390	143073.242	35.09
1112	82062.215	143055.029	21.28	1168	82049.853	143144.936	43.76	1226	81976.222	143080.215	35.53
1113	82065.457	143060.894	21.10	1169	82053.604	143151.803	44.30	1227	81980.054	143087.188	35.97
1114	82068.699	143066.759	20.92	1170	82057.355	143158.670	44.84	1228	81983.886	143094.161	36.41
1115	82071.941	143072.624	20.74	1171	82061.106	143165.537	45.38	1229	81987.718	143101.134	36.85
1116	82075.183	143078.489	20.56	1172	82064.857	143172.404	45.92	1230	81991.550	143108.107	37.29
1117	82078.425	143084.354	20.38	1173	82068.608	143179.271	46.46	1231	81995.382	143115.080	37.73
1118	82081.667	143090.219	20.20	1174	82072.359	143186.138	47.00	1232	81999.214	143122.053	38.17
1119	82084.909	143096.084	20.02	1175	82076.110	143193.005	47.54	1233	82003.046	143129.026	38.61
1120	82088.151	143101.949	19.84	1176	82079.861	143199.872	48.08	1234	82006.878	143135.999	39.05
1121	82091.393	143107.814	19.66	1177	82083.612	143206.739	48.62	1235	82010.710	143142.972	39.49
1122	82094.635	143113.679	19.48	1178	82087.363	143213.606	49.16	1236	82014.542	143149.945	39.93
1123	82097.877	143119.544	19.30	1179	82091.114	143220.473	49.70	1237	82018.374	143156.918	40.37
1124	82101.119	143125.409	19.12	1180	82094.865	143227.340	50.24	1238	82022.206	143163.891	40.81
1125	82104.361	143131.274	18.94	1181	82098.616	143234.207	50.78	1239	82026.038	143170.864	41.25
1126	82107.603	143137.139	18.76	1182	82102.367	143241.074	51.32	1240	82029.870	143177.837	41.69
1127	82110.845	143143.004	18.58	1183	82106.118	143247.941	51.86	1241	82033.702	143184.810	42.13
1128	82114.087	143148.869	18.40	1184	82109.869	143254.808	52.40	1242	82037.534	143191.783	42.57
1129	82117.329	143154.734	18.22	1185	82113.620	143261.675	52.94	1243	82041.366	143198.756	43.01
1130	82120.571	143160.599	18.04	1186	82117.371	143268.542	53.48	1244	82045.198	143205.729	43.45
1131	82123.813	143166.464	17.86	1187	82121.122	143275.409	54.02	1245	82049.030	143212.702	43.89
1132	82127.055	143172.329	17.68	1188	82124.873	143282.276	54.56	1246	82052.862	143219.675	44.33

ΤΟΜΟΣ ΣΗΜΕΙΟΤ	Σ	Υ	Η	ΑΡΙΘΜΟΣ ΣΗΜΕΙΟΤ	Σ	Υ	Η	ΑΡΙΘΜΟΣ ΣΗΜΕΙΟΤ	Σ	Υ	Η
1247	81907.790	143893.258	28.06	1193	81843.848	143824.074	32.38	1200	81831.984	143826.202	32.39
1248	81912.370	143891.696	27.83	1194	81846.926	143815.297	33.51	1201	81822.180	143818.178	32.61
1249	81913.105	143890.663	27.74	1195	81850.507	143809.853	34.92	1202	81822.418	143817.564	32.61
1250	81913.350	143891.293	27.36	1196	81852.015	143806.852	34.66	1203	81820.424	143814.405	32.61
1251	81913.1985	143889.993	27.12	1197	81864.026	143811.176	34.90	1204	81814.486	143812.289	32.66
1252	81906.203	143888.063	26.06	1198	81871.802	143814.250	34.43	1205	81814.386	143812.250	32.66
1253	81907.014	143884.977	27.22	1199	81872.363	143824.228	33.75	1206	81812.236	143809.319	32.99
1254	81898.160	143879.353	28.49	1200	81868.018	143829.469	33.42	1207	81806.906	143807.914	32.99
1255	81899.528	143878.771	27.45	1201	81869.014	143833.686	32.66	1208	81806.421	143806.652	33.99
1256	81892.725	143873.338	29.71	1202	81855.495	143821.610	32.69	1209	81806.448	143806.448	32.99
1257	81887.413	143874.63	28.26	1203	81864.190	143820.522	33.58	1210	81800.310	143803.193	33.99
1258	81882.459	143867.695	29.59	1204	81862.190	143820.522	33.58	1211	81801.995	143802.763	33.77
1259	81882.614	143865.193	29.24	1205	81863.140	143820.522	33.58	1212	81811.426	143807.272	33.77
1260	81873.022	143862.112	29.84	1206	81872.140	143822.488	32.85	1213	81799.393	143804.490	33.66
1261	81873.081	143862.702	29.84	1207	81878.210	143821.575	32.85	1214	81795.745	143803.617	33.66
1262	81858.101	143857.550	30.32	1208	81873.840	143821.454	33.60	1215	81795.074	143811.273	33.66
1263	81858.488	143854.270	29.65	1209	81875.478	143821.007	33.79	1216	81788.296	143829.690	33.70
1264	81858.785	143848.233	30.67	1210	81887.669	143801.912	35.77	1217	81781.907	143829.406	34.07
1265	81851.817	143847.412	30.01	1211	81866.163	143801.812	34.92	1218	81775.282	143838.431	34.94
1266	81851.780	143864.186	30.26	1212	81872.145	143801.812	34.92	1219	81767.505	143837.505	34.94
1267	81838.246	143859.700	30.26	1213	81871.881	143801.173	34.90	1220	81769.673	143830.072	35.62
1268	81859.097	143854.163	29.38	1214	81871.593	143808.312	34.13	1221	81796.544	143820.716	35.62
1269	81860.224	143851.911	29.41	1215	81870.668	143809.632	34.01	1222	81801.381	143812.999	35.62
1270	81861.996	143850.120	29.94	1216	81872.557	143801.401	34.88	1223	81806.410	143815.648	33.44
1271	81864.768	143843.244	30.67	1217	81872.557	143801.401	34.88	1224	81806.410	143815.648	33.44
1272	81864.036	143844.784	30.54	1218	81871.193	143807.209	34.39	1225	81797.123	143831.957	33.44
1273	81864.613	143843.228	30.68	1219	81870.820	143801.712	34.07	1226	81791.598	143836.877	33.44
1274	81898.179	143860.035	28.98	1220	81810.944	143821.496	33.11	1227	81802.260	143826.045	33.11
1275	81893.070	143867.150	28.57	1221	81812.302	143810.379	33.39	1228	81808.561	143824.089	33.11
1276	81892.691	143868.457	28.17	1222	81810.500	143820.306	33.39	1229	81808.561	143824.089	33.11
1277	81892.718	143868.457	28.17	1223	81811.832	143801.757	33.22	1230	81822.586	143826.108	32.66
1278	81890.702	143871.860	29.25	1224	81814.188	143817.588	32.98	1231	81814.164	143829.614	32.76
1279	81887.064	143875.899	29.17	1225	81818.750	143825.838	32.45	1232	81816.915	143833.453	32.45
1280	81930.600	143901.386	27.19	1226	81827.896	143827.896	32.45	1233	81816.915	143833.453	32.45
1281	81930.859	143901.386	26.15	1227	81842.374	143829.481	32.14	1234	81816.915	143833.453	32.45
1282	81928.590	143898.132	25.89	1228	81846.123	143831.536	31.70	1235	81816.915	143833.453	32.45
1283	81928.357	143893.158	26.20	1229	81950.137	143841.731	30.24	1236	81828.074	143832.307	32.12
1284	81928.157	143891.101	26.63	1230	81947.132	143843.533	30.84	1237	81801.049	143842.304	33.20
1285	81928.157	143891.101	26.63	1231	81944.544	143836.390	31.84	1238	81801.049	143842.304	33.20
1286	81928.157	143891.101	26.63	1232	81940.571	143839.761	31.18	1239	81799.964	143839.119	33.20
1287	81928.157	143891.101	26.63	1233	81936.805	143828.566	31.36	1240	81796.079	143836.363	33.19
1288	81928.157	143891.101	26.63	1234	81933.625	143825.607	32.07	1241	81824.926	143799.610	36.54
1289	81928.157	143891.101	26.63	1235	81937.809	143831.700	32.73	1242	81824.926	143799.610	36.54
1290	81928.157	143891.101	26.63	1236	81938.131	143831.700	32.73	1243	81824.926	143799.610	36.54
1291	81928.157	143891.101	26.63	1237	81937.809	143831.700	32.73	1244	81824.926	143799.610	36.54
1292	81928.157	143891.101	26.63	1238	81937.809	143831.700	32.73	1245	81824.926	143799.610	36.54
1293	81928.157	143891.101	26.63	1239	81937.809	143831.700	32.73	1246	81824.926	143799.610	36.54
1294	81928.157	143891.101	26.63	1240	81937.809	143831.700	32.73	1247	81824.926	143799.610	36.54
1295	81928.157	143891.101	26.63	1241	81937.809	143831.700	32.73	1248	81824.926	143799.610	36.54
1296	81928.157	143891.101	26.63	1242	81937.809	143831.700	32.73	1249	81824.926	143799.610	36.54
1297	81928.157	143891.101	26.63	1243	81937.809	143831.700	32.73	1250	81824.926	143799.610	36.54
1298	81928.157	143891.101	26.63	1244	81937.809	143831.700	32.73	1251	81824.926	143799.610	36.54
1299	81928.157	143891.101	26.63	1245	81937.809	143831.700	32.73	1252	81824.926	143799.610	36.54
1300	81928.157	143891.101	26.63	1246	81937.809	143831.700	32.73	1253	81824.926	143799.610	36.54
1301	81928.157	143891.101	26.63	1247	81937.809	143831.700	32.73	1254	81824.926	143799.610	36.54
1302	81928.157	143891.101	26.63	1248	81937.809	143831.700	32.73	1255	81824.926	143799.610	36.54
1303	81928.157	143891.101	26.63	1249	81937.809	143831.700	32.73	1256	81824.926	143799.610	36.54
1304	81928.157	143891.101	26.63	1250	81937.809	143831.700	32.73	1257	81824.926	143799.610	36.54
1305	81928.157	143891.101	26.63	1251	81937.809	143831.700	32.73	1258	81824.926	143799.610	36.54
1306	81928.157	143891.101	26.63	1252	81937.809	143831.700	32.73	1259	81824.926	143799.610	36.54
1307	81928.157	143891.101	26.63	1253	81937.809	143831.700	32.73	1260	81824.926	143799.610	36.54
1308	81928.157	143891.101	26.63	1254	81937.809	143831.700	32.73	1261	81824.926	143799.610	36.54
1309	81928.157	143891.101	26.63	1255	81937.809	143831.700	32.73	1262	81824.926	143799.610	36.54
1310	81928.157	143891.101	26.63	1256	81937.809	143831.700	32.73	1263	81824.926	143799.610	36.54
1311	81928.157	143891.101	26.63	1257	81937.809	143831.700	32.73	1264	81824.926	143799.610	36.54
1312	81928.157	143891.101	26.63	1258	81937.809	143831.700	32.73	1265	81824.926	143799.610	36.54
1313	81928.157	143891.101	26.63	1259	81937.809	143831.700	32.73	1266	81824.926	143799.610	36.54
1314	81928.157	143891.101	26.63	1260	81937.809	143831.700	32.73	1267	81824.926	143799.610	36.54
1315	81928.157	143891.101	26.63	1261	81937.809	143831.700	32.73	1268	81824.926	143799.610	36.54
1316	81928.157	143891.101	26.63	1262	81937.809	143831.700	32.73	1269	81824.926	143799.610	36.54
1317	81928.157	143891.101	26.63	1263	81937.809	143831.700	32.73	1270	81824.926	143799.610	36.54
1318	81928.157	143891.101	26.63	1264	81937.809	143831.700	32.73	1271	81824.926	143799.610	36.54
1319	81928.157	143891.101	26.63	1265	81937.809	143831.700	32.73	1272	81824.926	143799.610	36.54
1320	81928.157	143891.101	26.63	1266	81937.809	143831.700	32.73	1273	81824.926	143799.610	36.54
1321	81928.157	143891.101	26.63	1267	81937.809	143831.700	32.73	1274	81824.926	143799.610	36.54
1322	81928.157	143891.101	26.63	1268	81937.809	143831.700	32.73	1275	81824.926	143799.610	36.54
1323	81928.157	143891.101	26.63	1269	81937.809	143831.700	32.73	1276	81824.926	143799.610	36.54
1324	81928.157	143891.101	26.63	1270	81937.809	143831.700	32.73	1277	81824.926	143799.610	36.54
1325	81928.157	143891.101	26.63	1271	81937.809	143831.700	32.73	1278	81824.926	143799.610	36.54
1326	81928.157	143891.101	26.63	1272	81937.809	143831.700	32.73	1279	81824.926	143799.610	36.54
1327	81928.157	143891.101	26.63	1273	81937.809	143831.700	32.73	1280	81824.926	143799.610	36.54
1328	81928.157	143891.101	26.63	1274	81937.809	143831.700	32.73	1281	81824.926	143799.610	36.54
1329	81928.157	143891.101	26.63	1275	81937.809	143831.700	32.73	1282	81824.926	143799.610	

ΑΡΙΘΜΟΣ	Σ	Ε	Η	ΑΡΙΘΜΟΣ	ΕΛΛΗΝΕΣ	Χ	Υ	Η	ΑΡΙΘΜΟΣ	ΕΛΛΗΝΕΣ	Χ	Υ	Η
17	81811.779	143805.118	24.60	1474	81252.292	143792.619	36.34	1531	81714.277	143831.087	34.67		
18	81816.296	143806.963	34.57	1475	81257.803	143784.130	37.08	1532	81789.573	143792.825	34.50		
19	81818.643	143806.729	34.42	1476	81252.926	143779.077	37.41	1533	81786.897	143795.815	34.76		
20	81816.701	143809.919	33.09	1477	81257.451	143774.731	37.42	2001	83006.973	143806.654	43.00		
21	81797.312	143787.893	35.68	1478	81748.903	143772.735	37.40	2002	83009.097	143822.314	42.65		
22	81789.226	143781.931	36.13	1479	81746.894	143764.569	37.04	2003	83004.081	143800.505	42.69		
23	81794.013	143783.438	36.25	1480	81735.889	143772.933	36.34	2004	83011.320	143822.026	47.40		
24	81787.725	143777.889	36.62	1481	81732.702	143765.333	37.23	2005	83007.233	143809.971	44.43		
25	81780.160	143773.963	37.04	1482	81764.051	143770.594	27.06	2006	83014.219	143822.104	44.12		
26	81772.565	143769.649	37.04	1483	81776.510	143777.716	36.61	2007	83006.873	143867.130	44.59		
27	81759.837	143765.035	37.36	1484	81776.187	143782.649	36.66	2008	83012.039	143808.006	45.31		
28	81751.634	143761.205	37.64	1485	81765.408	143781.734	36.64	2009	83018.321	143806.456	45.02		
29	81745.767	143758.825	37.39	1486	81731.375	143788.470	36.37	2010	83012.511	143833.343	45.60		
30	81740.475	143755.712	38.24	1487	81759.785	143781.657	36.80	2011	83018.471	143844.669	46.33		
31	81737.119	143750.915	40.10	1488	81760.367	143774.873	37.05	2012	83025.109	143847.451	46.11		
32	81733.753	143734.589	40.81	1489	81758.036	143789.018	34.68	2013	83020.644	143839.500	46.72		
33	81735.450	143733.279	39.64	1490	81738.317	143792.219	34.28	2014	83025.020	143832.792	47.28		
34	81717.538	143731.813	38.54	1491	81732.198	143790.331	34.40	2015	83032.303	143834.360	47.15		
35	81737.417	143735.418	37.13	1492	81769.155	143790.290	34.12	2016	83030.712	143822.076	48.00		
36	81745.115	143743.462	40.13	1493	81765.637	143795.851	34.22	2017	83031.908	143822.697	48.01		
37	81746.643	143752.393	38.73	1494	81760.584	143806.701	34.48	2018	83038.934	143824.925	47.91		
38	81754.407	143753.218	38.54	1495	81756.150	143811.412	34.87	2019	83038.414	143831.108	48.76		
39	81755.885	143747.516	39.35	1496	81748.312	143809.811	36.14	2020	83047.187	143814.692	48.80		
40	81765.081	143745.366	40.58	1497	81756.806	143798.036	34.32	2021	83047.123	143803.072	49.64		
41	81767.551	143744.854	40.30	1498	81751.969	143795.341	34.80	2022	83046.551	143803.000	49.36		
42	81768.811	143747.245	40.21	1499	81746.824	143795.971	35.71	2023	83046.986	143804.637	49.87		
43	81767.797	143749.885	39.25	1500	81748.336	143785.289	34.41	2024	83055.824	143896.256	50.47		
44	81774.179	143754.885	39.25	1501	81754.055	143783.667	35.41	2025	83056.225	143895.493	50.50		
45	81775.647	143750.910	40.00	1502	81738.743	143784.382	35.09	2026	83051.958	143892.534	50.46		
46	81780.922	143752.237	40.13	1503	81738.651	143786.679	35.35	2027	83046.101	143890.849	50.03		
47	81785.060	143750.605	40.51	1504	81731.616	143795.971	35.42	2028	83041.597	143800.856	49.48		
48	81778.361	143761.142	38.58	1505	81735.761	143800.719	35.61	2029	83055.536	143899.339	48.77		
49	81772.919	143763.889	37.13	1506	81732.875	143805.151	36.03	2030	83055.185	143809.373	48.83		
50	81781.951	143769.164	37.65	1507	81743.855	143802.525	34.77	2031	83059.465	143809.732	49.24		
51	81785.662	143761.799	38.89	1508	81743.662	143803.729	35.71	2032	83058.907	143818.769	48.02		
52	81789.877	143756.394	39.99	1509	81739.132	143807.721	35.11	2033	83054.724	143814.393	47.85		
53	81787.023	143762.096	39.77	1510	81739.468	143809.457	34.99	2034	83059.996	143828.244	47.43		
54	81792.010	143768.063	38.25	1511	81743.491	143811.585	34.82	2035	83059.389	143828.346	47.19		
55	81797.461	143773.890	37.26	1512	81743.850	143812.412	35.31	2036	83054.848	143838.010	46.54		
56	81795.216	143783.450	36.50	1513	81746.715	143811.478	35.39	2037	83058.604	143844.280	45.51		
57	81799.550	143773.291	37.83	1514	81750.318	143802.213	34.49	2038	83059.460	143851.531	45.43		
58	81801.441	143781.385	36.36	1515	81752.290	143802.956	34.43	2039	83059.270	143853.264	44.22		
59	81802.115	143787.798	36.36	1516	81757.273	143802.956	34.43	2040	83062.796	143858.923	44.54		
60	81798.040	143792.834	35.59	1517	81764.812	143801.739	34.05	2041	83067.797	143864.317	44.16		
61	81787.273	143793.580	35.03	1518	81764.800	143812.528	34.64	2042	83069.038	143868.364	44.56		
62	81802.816	143800.712	34.14	1519	81765.989	143822.371	35.66	2043	83067.136	143866.921	43.83		
63	81794.509	143797.387	34.12	1520	81765.796	143822.444	35.66	2044	83069.867	143872.482	43.88		
64	81788.431	143795.732	36.05	1521	81768.218	143816.396	34.89	2045	83068.712	143876.512	43.61		
65	81785.392	143787.156	35.34	1522	81772.721	143816.396	34.89	2046	83068.388	143873.568	43.59		
66	81786.180	143787.947	35.67	1523	81776.815	143816.633	33.85	2047	83072.270	143875.695	42.61		
67	81783.393	143788.947	36.16	1524	81776.815	143816.633	33.85	2048	83077.714	143881.102	42.99		
68	81777.908	143788.830	36.46	1525	81784.078	143797.127	33.82	2049	83085.930	143881.414	43.55		
69	81753.189	143788.511	36.58	1526	81792.618	143800.458	32.51	2050	83095.735	143880.271	43.36		
70	81769.572	143785.528	36.72	1527	81791.229	143801.537	32.74	2051	83096.334	143882.972	43.18		
71	81765.484	143790.371	36.72	1528	81774.148	143801.637	34.09	2052	83088.692	143884.251	41.79		
72	81762.345	143793.109	36.81	1529									
73	81756.533	143794.925	36.12	1530									

19

20

21

ΣΕΙΡΑ	ΑΡΙΘΜΟΣ ΕΛΛΗΝΕΣ	ΑΡΙΘΜΟΣ ΕΛΛΗΝΕΣ	ΑΡΙΘΜΟΣ ΕΛΛΗΝΕΣ	ΑΡΙΘΜΟΣ ΕΛΛΗΝΕΣ			
255	83090.897	143786.030	41.87	2112	83061.406	143769.072	37.31
256	83083.100	143788.590	40.08	2113	83068.825	143761.747	38.20
257	83085.634	143790.054	40.44	2114	83065.481	143768.904	37.56
258	83076.480	143792.616	38.27	2115	83065.052	143768.817	37.56
259	83082.221	143794.565	38.13	2116	83063.975	143772.252	37.00
260	83086.733	143802.092	36.42	2117	83063.665	143766.888	37.06
261	83087.268	143820.712	36.33	2118	83072.281	143783.032	38.42
262	83057.821	143770.538	35.42	2119	83065.718	143782.640	37.81
263	83060.451	143771.632	35.77	2120	83063.396	143781.174	38.25
264	83064.576	143778.923	36.78	2121	83063.753	143781.777	37.17
265	83070.223	143821.549	34.78	2122	83071.229	143782.929	38.86
266	83041.480	143820.973	37.77	2123	83071.334	143783.953	37.12
267	83049.604	143826.638	34.60	2124	83071.891	143782.929	38.86
268	83046.536	143822.620	35.77	2125	83072.096	143804.413	38.56
269	83048.706	143817.030	35.77	2126	83080.550	143814.092	39.57
270	83061.664	143824.519	35.36	2127	83080.668	143817.780	40.40
271	83067.043	143828.115	35.66	2128	83078.442	143817.498	40.89
272	83073.121	143830.132	35.81	2129	83089.210	143824.198	40.89
273	83068.691	143830.132	35.81	2130	83083.577	143815.960	40.63
274	83068.811	143836.340	35.52	2131	83089.711	143817.088	40.61
275	83076.879	143836.816	36.17	2132	83076.273	143817.661	40.87
276	83069.245	143837.262	35.43	2133	83097.817	143818.751	41.46
277	83073.701	143837.716	36.74	2134	83075.225	143819.944	39.40
278	83079.159	143830.065	37.47	2135	83093.714	143818.207	42.79
279	83078.450	143837.946	33.29	2136	83071.628	143815.736	41.92
280	83038.036	143838.797	32.38	2137	83071.697	143815.434	41.19
281	83036.935	143838.839	32.16	2138	83075.629	143816.518	40.48
282	83036.077	143838.827	32.08	2139	83096.131	143844.940	40.58
283	83036.511	143830.634	32.52	2140	83088.108	143855.371	40.08
284	83035.999	143830.774	32.92	2141	83074.952	143863.015	38.94
285	83033.574	143831.582	32.59	2142	83069.481	143872.307	39.58
286	83034.610	143831.065	32.96	2143	83072.038	143863.941	38.05
287	83041.853	143831.916	34.67	2144	83075.727	143864.828	32.67
288	83050.716	143828.498	35.64	2145	83076.393	143863.087	32.89
289	83063.046	143828.282	36.62	2146	83076.299	143863.287	33.55
290	83044.978	143820.064	34.79	2147	83080.422	143863.287	33.55
291	83053.250	143819.982	36.00	2148	83080.465	143863.287	33.55
292	83043.177	143819.958	34.36	2149	83080.786	143872.776	34.19
293	83051.412	143819.952	35.58	2150	83082.181	143872.776	34.19
294	83050.824	143819.963	35.58	2151	83086.471	143872.776	34.19
295	83050.166	143819.161	35.24	2152	83086.471	143872.776	34.19
296	83061.958	143818.360	36.65	2153	83086.471	143872.776	34.19
297	83054.743	143818.669	36.45	2154	83086.471	143872.776	34.19
298	83052.820	143817.045	35.38	2155	83086.471	143872.776	34.19
299	83052.099	143817.045	35.38	2156	83086.471	143872.776	34.19
300	83050.178	143817.045	35.38	2157	83086.471	143872.776	34.19
301	83049.661	143815.984	35.45	2158	83086.471	143872.776	34.19
302	83048.993	143814.487	35.64	2159	83086.471	143872.776	34.19
303	83048.234	143813.707	35.64	2160	83086.471	143872.776	34.19
304	83047.367	143813.707	35.64	2161	83086.471	143872.776	34.19
305	83055.684	143813.401	35.99	2162	83086.471	143872.776	34.19
306	83054.611	143816.784	36.32	2163	83086.471	143872.776	34.19
307	83053.710	143816.784	36.32	2164	83086.471	143872.776	34.19
308	83052.990	143816.784	36.32	2165	83086.471	143872.776	34.19
309	83052.990	143816.784	36.32	2166	83086.471	143872.776	34.19
310	83052.990	143816.784	36.32	2167	83086.471	143872.776	34.19
311	83052.990	143816.784	36.32	2168	83086.471	143872.776	34.19
312	83052.990	143816.784	36.32	2169	83086.471	143872.776	34.19
313	83052.990	143816.784	36.32	2170	83086.471	143872.776	34.19
314	83052.990	143816.784	36.32	2171	83086.471	143872.776	34.19
315	83052.990	143816.784	36.32	2172	83086.471	143872.776	34.19
316	83052.990	143816.784	36.32	2173	83086.471	143872.776	34.19
317	83052.990	143816.784	36.32	2174	83086.471	143872.776	34.19
318	83052.990	143816.784	36.32	2175	83086.471	143872.776	34.19
319	83052.990	143816.784	36.32	2176	83086.471	143872.776	34.19
320	83052.990	143816.784	36.32	2177	83086.471	143872.776	34.19
321	83052.990	143816.784	36.32	2178	83086.471	143872.776	34.19
322	83052.990	143816.784	36.32	2179	83086.471	143872.776	34.19
323	83052.990	143816.784	36.32	2180	83086.471	143872.776	34.19
324	83052.990	143816.784	36.32	2181	83086.471	143872.776	34.19
325	83052.990	143816.784	36.32	2182	83086.471	143872.776	34.19
326	83052.990	143816.784	36.32	2183	83086.471	143872.776	34.19
327	83052.990	143816.784	36.32	2184	83086.471	143872.776	34.19
328	83052.990	143816.784	36.32	2185	83086.471	143872.776	34.19
329	83052.990	143816.784	36.32	2186	83086.471	143872.776	34.19
330	83052.990	143816.784	36.32	2187	83086.471	143872.776	34.19
331	83052.990	143816.784	36.32	2188	83086.471	143872.776	34.19
332	83052.990	143816.784	36.32	2189	83086.471	143872.776	34.19
333	83052.990	143816.784	36.32	2190	83086.471	143872.776	34.19
334	83052.990	143816.784	36.32	2191	83086.471	143872.776	34.19
335	83052.990	143816.784	36.32	2192	83086.471	143872.776	34.19
336	83052.990	143816.784	36.32	2193	83086.471	143872.776	34.19
337	83052.990	143816.784	36.32	2194	83086.471	143872.776	34.19
338	83052.990	143816.784	36.32	2195	83086.471	143872.776	34.19
339	83052.990	143816.784	36.32	2196	83086.471	143872.776	34.19
340	83052.990	143816.784	36.32	2197	83086.471	143872.776	34.19
341	83052.990	143816.784	36.32	2198	83086.471	143872.776	34.19
342	83052.990	143816.784	36.32	2199	83086.471	143872.776	34.19
343	83052.990	143816.784	36.32	2200	83086.471	143872.776	34.19
344	83052.990	143816.784	36.32	2201	83086.471	143872.776	34.19
345	83052.990	143816.784	36.32	2202	83086.471	143872.776	34.19
346	83052.990	143816.784	36.32	2203	83086.471	143872.776	34.19
347	83052.990	143816.784	36.32	2204	83086.471	143872.776	34.19
348	83052.990	143816.784	36.32	2205	83086.471	143872.776	34.19
349	83052.990	143816.784	36.32	2206	83086.471	143872.776	34.19
350	83052.990	143816.784	36.32	2207	83086.471	143872.776	34.19
351	83052.990	143816.784	36.32	2208	83086.471	143872.776	34.19
352	83052.990	143816.784	36.32	2209	83086.471	143872.776	34.19
353	83052.990	143816.784	36.32	2210	83086.471	143872.776	34.19
354	83052.990	143816.784	36.32	2211	83086.471	143872.776	34.19
355	83052.990	143816.784	36.32	2212	83086.471	143872.776	34.19
356	83052.990	143816.784	36.32	2213	83086.471	143872.776	34.19
357	83052.990	143816.784	36.32	2214	83086.471	143872.776	34.19
358	83052.990	143816.784	36.32	2215	83086.471	143872.776	34.19
359	83052.990	143816.784	36.32	2216	83086.471	143872.776	34.19
360	83052.990	143816.784	36.32	2217	83086.471	143872.776	34.19
361	83052.990	143816.784	36.32	2218	83086.471	143872.776	34.19
362	83052.990	143816.784	36.32	2219	83086.471	143872.776	34.19
363	83052.990	143816.784	36.32	2220	83086.471	143872.776	34.19
364	83052.990	143816.784	36.32	2221	83086.471	143872.776	34.19
365	83052.990	143816.784	36.32	2222	83086.471	143872.776	34.19
366	83052.990	143816.784	36.32	2223	83086.471	143872.776	34.19
367	83052.990	143816.784	36.32	2224	83086.471	143872.776	34.19
368	83052.990	143816.784	36.32	2225	83086.471	143872.776	34.19
369	83052.990	143816.784	36.32	2226	83086.471	143872.776	34.19
370	83052.990	143816.784	36.32	2227	83086.471	143872.776	34.19
371	83052.990	143816.784	36.32	2228	83086.471	143872.776	34.19
372	83052.990	143816.784	36.32	2229	83086.471	143872.776	34.19
373	83052.990	143816.784	36.32	2230	83086.471	143872.776	34.19
374	83052.990	143816.784	36.32	2231	83086.471	143872.776	34.19
375	83052.990	143816.784	36.32	2232	83086.471	143872.776	34.19
376	83052.990	143816.784	36.32	2233	83086.471	143872.776	34.19
377	83052.990	143816.784	36.32	2234	83086.471	143872.776	34.19
378	83052.990	143816.784	36.32	2235	83086.471	143872.776	34.19
379	83052.990						

Α/Α	Χ	Υ	Η	Α/Α	Χ	Υ	Η	Α/Α	Χ	Υ	Η	Α/Α	Χ	Υ	Η
2227	83109.268	143190.540	42.78	2284	83141.176	143056.901	53.55	2341	83094.738	143088.317	50.76	2398	83094.738	143088.317	50.76
2228	83109.268	143096.817	50.76	2285	83139.884	143054.179	54.07	2342	83128.942	143128.997	46.78	2399	83128.942	143128.997	46.78
2229	83109.268	143086.390	51.95	2286	83148.420	143047.186	55.43	2343	83111.696	143312.456	35.05	2400	83111.696	143312.456	35.05
2230	83160.213	143092.557	50.83	2287	83155.304	143051.098	53.82	2344	83119.127	143309.158	35.05	2401	83119.127	143309.158	35.05
2231	83160.213	143078.663	52.68	2288	83155.311	143055.644	52.65	2345	83114.402	143323.838	34.24	2402	83114.402	143323.838	34.24
2232	83163.014	143090.647	50.95	2289	83158.795	143043.783	55.67	2346	83122.430	143321.810	34.14	2403	83122.430	143321.810	34.14
2233	83173.853	143055.267	51.60	2290	83159.046	143058.053	51.12	2347	83115.797	143328.612	33.94	2404	83115.797	143328.612	33.94
2234	83173.853	143082.416	51.80	2291	83162.357	143051.663	55.64	2348	83128.012	143342.403	32.47	2405	83128.012	143342.403	32.47
2235	83198.355	143070.895	51.44	2292	83159.758	143046.208	54.11	2349	83119.033	143341.904	32.75	2406	83119.033	143341.904	32.75
2236	83178.798	143078.649	52.26	2293	83161.871	143050.134	52.78	2350	83122.652	143357.926	31.52	2407	83122.652	143357.926	31.52
2237	83181.283	143075.019	52.47	2294	83159.990	143053.905	52.13	2351	83130.559	143355.000	31.49	2408	83130.559	143355.000	31.49
2238	83199.076	143070.487	53.07	2295	83155.374	143061.870	48.85	2352	83115.989	143353.674	31.85	2409	83115.989	143353.674	31.85
2239	83192.738	143063.844	53.42	2296	83165.395	143060.080	50.55	2353	83113.192	143351.237	32.22	2410	83113.192	143351.237	32.22
2240	83209.125	143060.323	54.41	2297	83158.890	143059.317	47.54	2354	83104.581	143347.181	32.49	2411	83104.581	143347.181	32.49
2241	83199.487	143060.019	54.12	2298	83166.910	143063.194	48.58	2355	83110.155	143339.896	32.67	2412	83110.155	143339.896	32.67
2242	83200.706	143057.869	54.23	2299	83175.669	143058.590	48.15	2356	83108.054	143332.602	33.22	2413	83108.054	143332.602	33.22
2243	83217.674	143052.406	53.20	2300	83176.990	143060.170	48.12	2357	83109.159	143330.885	33.53	2414	83109.159	143330.885	33.53
2244	83183.343	143055.260	52.99	2301	83174.438	143055.884	49.49	2358	83107.728	143328.414	32.91	2415	83107.728	143328.414	32.91
2245	83182.892	143064.885	52.85	2302	83173.883	143055.023	50.40	2359	83109.410	143324.403	34.16	2416	83109.410	143324.403	34.16
2246	83172.538	143073.262	51.85	2303	83169.757	143047.710	52.44	2360	83103.484	143320.819	34.42	2417	83103.484	143320.819	34.42
2247	83168.718	143080.528	51.59	2304	83166.544	143051.819	49.51	2361	83098.836	143319.427	34.54	2418	83098.836	143319.427	34.54
2248	83161.485	143076.374	51.21	2305	83167.800	143043.052	53.78	2362	83098.836	143319.427	34.54	2419	83098.836	143319.427	34.54
2249	83159.161	143085.363	51.03	2306	83164.772	143048.929	48.81	2363	83094.738	143312.456	35.05	2420	83094.738	143312.456	35.05
2250	83149.294	143083.968	50.49	2307	83162.371	143047.591	49.23	2364	83099.159	143306.914	35.02	2421	83099.159	143306.914	35.02
2251	83177.366	143088.236	45.16	2308	83161.881	143041.481	55.03	2365	83099.159	143306.914	35.02	2422	83099.159	143306.914	35.02
2252	83144.982	143080.584	46.23	2309	83179.722	143044.831	50.79	2366	83099.159	143306.914	35.02	2423	83099.159	143306.914	35.02
2253	83129.893	143082.040	44.45	2310	83161.865	143041.100	52.38	2367	83099.159	143306.914	35.02	2424	83099.159	143306.914	35.02
2254	83128.224	143089.866	44.57	2311	83177.653	143041.100	52.38	2368	83099.159	143306.914	35.02	2425	83099.159	143306.914	35.02
2255	83124.873	143085.279	45.00	2312	83170.316	143037.767	55.19	2369	83099.159	143306.914	35.02	2426	83099.159	143306.914	35.02
2256	83133.895	143073.787	46.96	2313	83171.742	143040.502	55.77	2370	83099.159	143306.914	35.02	2427	83099.159	143306.914	35.02
2257	83121.698	143082.672	46.84	2314	83175.521	143035.544	54.77	2371	83099.159	143306.914	35.02	2428	83099.159	143306.914	35.02
2258	83162.243	143070.488	47.60	2315	83186.447	143036.780	49.40	2372	83099.159	143306.914	35.02	2429	83099.159	143306.914	35.02
2259	83116.435	143076.955	50.35	2316	83175.536	143039.925	57.31	2373	83099.159	143306.914	35.02	2430	83099.159	143306.914	35.02
2260	83170.324	143066.929	48.12	2317	83179.323	143027.949	55.38	2374	83099.159	143306.914	35.02	2431	83099.159	143306.914	35.02
2261	83111.830	143069.969	52.96	2318	83184.013	143033.473	51.25	2375	83099.159	143306.914	35.02	2432	83099.159	143306.914	35.02
2262	83110.463	143063.922	54.07	2319	83183.670	143031.443	53.96	2376	83099.159	143306.914	35.02	2433	83099.159	143306.914	35.02
2263	83118.510	143059.779	54.75	2320	83186.447	143036.780	49.40	2377	83099.159	143306.914	35.02	2434	83099.159	143306.914	35.02
2264	83123.136	143063.829	53.30	2321	83191.679	143037.767	55.19	2378	83099.159	143306.914	35.02	2435	83099.159	143306.914	35.02
2265	83177.088	143071.023	51.22	2322	83194.552	143040.238	50.63	2379	83099.159	143306.914	35.02	2436	83099.159	143306.914	35.02
2266	83127.440	143072.504	49.20	2323	83198.070	143046.828	54.49	2380	83099.159	143306.914	35.02	2437	83099.159	143306.914	35.02
2267	83137.930	143073.792	47.89	2324	83197.504	143041.100	52.38	2381	83099.159	143306.914	35.02	2438	83099.159	143306.914	35.02
2268	83130.427	143079.598	47.35	2325	83197.029	143044.582	43.92	2382	83099.159	143306.914	35.02	2439	83099.159	143306.914	35.02
2269	83136.240	143076.175	46.80	2326	83197.808	143047.881	42.61	2383	83099.159	143306.914	35.02	2440	83099.159	143306.914	35.02
2270	83131.745	143079.051	46.68	2327	83196.742	143047.363	43.69	2384	83099.159	143306.914	35.02	2441	83099.159	143306.914	35.02
2271	83134.899	143077.685	46.22	2328	83196.743	143047.363	43.69	2385	83099.159	143306.914	35.02	2442	83099.159	143306.914	35.02
2272	83136.065	143080.899	45.89	2329	83196.743	143047.363	43.69	2386	83099.159	143306.914	35.02	2443	83099.159	143306.914	35.02
2273	83143.661	143076.969	46.27	2330	83196.743	143047.363	43.69	2387	83099.159	143306.914	35.02	2444	83099.159	143306.914	35.02
2274	83138.305	143082.370	45.62	2331	83196.743	143047.363	43.69	2388	83099.159	143306.914	35.02	2445	83099.159	143306.914	35.02
2275	83146.942	143073.057	47.85	2332	83196.743	143047.363	43.69	2389	83099.159	143306.914	35.02	2446	83099.159	143306.914	35.02
2276	83150.254	143072.292	47.06	2333	83196.743	143047.363	43.69	2390	83099.159	143306.914	35.02	2447	83099.159	143306.914	35.02
2277	83139.360	143069.907	49.07	2334	83196.743	143047.363	43.69	2391	83099.159	143306.914	35.02	2448	83099.159	143306.914	35.02
2278	83137.481	143068.296	49.62	2335	83196.743	143047.363	43.69	2392	83099.159	143306.914	35.02	2449	83099.159	143306.914	35.02
2279	83158.112	143067.258	48.79	2336	83196.743	143047.363	43.69	2393	83099.159	143306.914	35.02	2450	83099.159	143306.914	35.02
2280	83142.589	143061.130	48.79	2337	83196.743	143047.363	43.69	2394	83099.159	143306.914	35.02	2451	83099.159	143306.914	35.02
2281	83133.687	143063.552	53.05	2338	83196.743	143047.363	43.69	2395	83099.159	143306.914	35.02	2452	83099.159	143306.914	35.02
2282	83145.486	143058.984	52.13	2339	83196.743	143047.363	43.69	2396	83099.159	143306.914	35.02	2453	83099.159	143306.914	35.02
2283	83129.816	143057.863	54.37	2340	83196.743	143047.363	43.69	2397	83099.159	143306.914	35.02	2454	83099.159	143306.914	35.02
2284	83141.176	143056.901	53.55	2341	83141.176	143056.901	53.55	2398	83094.738	143308.317	50.76	2455	83094.738	143308.317	50.76
2285	83139.884	143054.179	54.07	2342	83139.884	143054.179	54.07	2399	83128.942	143312.456	35.05	2456	83128.942	143312.456	35.05
2286	83148.420	143047.186	55.43	2343	83148.420	143047.186	55.43	2400	83111.696	143312.456	35.05	2457	83111.696	143312.456	35.05
2287	83155.304	143051.098	53.82	2344	83155.304	143051.098	53.82	2401	83119.127	143309.158	35.05	2458	83119.127	143309.158	35.05
2288	83155.311	143055.644	52.65	2345	83155.311										

ΠΙΣΩΣΤΗ ΣΤΗΛΕΙΟΥ	X	Y	H	ΑΡΙΘΜΟΣ ΣΤΗΛΕΙΟΥ	X	Y	H	ΑΡΙΘΜΟΣ ΣΤΗΛΕΙΟΥ	X	Y	H
2569	83096.195	143352.330	26.65	2626	83305.498	143788.979	5.16	2682	83380.312	143924.734	2.65
2570	83094.530	143352.411	26.71	2627	83104.433	143785.587	—	2683	83380.273	143924.420	2.68
2571	83061.766	143358.441	26.60	2628	83306.591	143784.931	5.17	2684	83309.714	143924.104	2.64
2572	83051.833	143359.364	25.86	2629	83305.281	143780.778	4.90	2685	83304.716	143901.713	3.34
2573	83044.856	143359.977	26.13	2630	83304.941	143778.056	—	2686	83255.219	143914.436	2.86
2574	83078.718	143356.968	25.68	2631	83303.872	143781.521	5.08	2687	83296.667	143914.300	2.71
2575	83082.790	143356.582	25.73	2632	83304.663	143771.526	—	2688	83296.888	143898.069	3.44
2576	83119.107	143361.300	31.50	2633	83309.733	143775.775	7.11	2689	83297.234	143877.001	4.11
2577	83121.366	143371.019	30.58	2634	83299.553	143775.565	6.95	2690	83297.255	143861.703	4.44
2578	83123.797	143374.974	—	2635	83298.699	143773.734	7.24	2691	83298.167	143882.336	4.13
2579	83124.810	143378.106	30.04	2636	83298.686	143773.553	7.09	2692	83297.057	143882.027	4.00
2580	83127.302	143389.476	29.11	2637	83308.941	143821.791	5.62	2693	83297.107	143882.009	3.94
2581	83131.052	143395.319	28.61	2638	83307.403	143810.853	6.23	2694	83300.829	143882.328	3.83
2582	83136.598	143426.572	26.46	2639	83301.469	143843.217	5.03	2695	83304.555	143882.181	3.83
2583	83137.566	143427.279	26.49	2640	83301.474	143856.248	4.63	2696	83307.942	143881.853	4.18
2584	83136.673	143418.470	27.13	2641	83290.207	143826.723	—	2697	83313.513	143881.110	4.13
2585	83131.864	143406.085	28.17	2642	83285.725	143827.637	—	2698	83289.853	143922.002	2.70
2586	83141.778	143454.220	24.61	2643	83286.231	143829.974	—	2699	83296.982	143920.471	2.61
2587	83145.336	143461.175	24.34	2644	83300.927	143811.395	4.20	2700	83297.173	143920.473	2.48
2588	83149.000	143467.279	24.07	2645	83300.886	143811.697	3.76	2701	83301.070	143920.205	2.48
2589	83150.887	143474.998	21.83	2646	83304.571	143834.680	3.74	2702	83304.433	143919.582	2.52
2590	83153.170	143479.803	23.40	2647	83305.766	143834.710	3.89	2703	83304.507	143919.621	2.68
2591	83261.567	143734.929	8.26	2648	83304.575	143871.323	4.27	2704	83305.633	143919.557	2.95
2592	83255.524	143742.474	8.15	2649	83305.681	143871.018	4.37	2705	83306.668	143919.545	2.48
2593	83255.484	143742.554	8.12	2650	83304.478	143854.650	4.73	2706	83309.215	143936.429	2.52
2594	83254.260	143744.127	7.97	2651	83305.590	143854.727	4.99	2707	83319.745	143936.047	2.62
2595	83253.317	143745.394	7.97	2652	83305.593	143830.939	5.50	2708	83319.960	143937.283	2.46
2596	83247.917	143752.470	7.63	2653	83310.784	143816.155	6.51	2709	83319.940	143938.339	2.60
2597	83238.029	143765.488	7.52	2654	83310.710	143816.155	6.51	2710	833294.791	143938.907	2.19
2598	83236.654	143765.488	7.52	2655	83305.703	143817.035	5.84	2711	833294.791	143938.907	2.19
2599	83233.093	143731.139	8.12	2656	83305.703	143817.035	5.84	2712	833294.791	143938.907	2.19
2600	83241.567	143734.479	8.43	2657	83305.703	143817.035	5.84	2713	833294.791	143938.907	2.19
2601	83240.724	143740.520	8.12	2658	83296.258	143817.248	5.71	2714	833294.791	143938.907	2.19
2602	83258.168	143747.323	7.80	2659	83296.258	143817.248	5.71	2715	833294.791	143938.907	2.19
2603	83258.168	143752.050	7.61	2660	83296.258	143817.248	5.71	2716	833294.791	143938.907	2.19
2604	83278.472	143758.521	7.43	2661	83296.258	143817.248	5.71	2717	833294.791	143938.907	2.19
2605	83287.403	143764.667	7.16	2662	83296.258	143817.248	5.71	2718	833294.791	143938.907	2.19
2606	83292.342	143770.708	7.04	2663	83296.258	143817.248	5.71	2719	833294.791	143938.907	2.19
2607	83296.348	143779.781	6.83	2664	83296.258	143817.248	5.71	2720	833294.791	143938.907	2.19
2608	83299.219	143796.661	6.35	2665	83296.258	143817.248	5.71	2721	833294.791	143938.907	2.19
2609	83300.209	143806.732	6.07	2666	83296.258	143817.248	5.71	2722	833294.791	143938.907	2.19
2610	83309.832	143819.398	5.69	2667	83296.258	143817.248	5.71	2723	833294.791	143938.907	2.19
2611	83301.299	143826.052	5.47	2668	83296.258	143817.248	5.71	2724	833294.791	143938.907	2.19
2612	83304.474	143836.052	5.47	2669	83296.258	143817.248	5.71	2725	833294.791	143938.907	2.19
2613	83303.761	143831.461	5.83	2670	83296.258	143817.248	5.71	2726	833294.791	143938.907	2.19
2614	83303.052	143803.038	6.13	2671	83296.258	143817.248	5.71	2727	833294.791	143938.907	2.19
2615	83304.180	143803.084	6.28	2672	83296.258	143817.248	5.71	2728	833294.791	143938.907	2.19
2616	83303.490	143798.896	6.70	2673	83296.258	143817.248	5.71	2729	833294.791	143938.907	2.19
2617	83301.805	143794.082	6.50	2674	83296.258	143817.248	5.71	2730	833294.791	143938.907	2.19
2618	83303.681	143798.870	—	2675	83296.258	143817.248	5.71	2731	833294.791	143938.907	2.19
2619	83303.249	143796.786	6.62	2676	83296.258	143817.248	5.71	2732	833294.791	143938.907	2.19
2620	83304.922	143796.312	6.77	2677	83296.258	143817.248	5.71	2733	833294.791	143938.907	2.19
2621	83302.855	143793.685	6.70	2678	83296.258	143817.248	5.71	2734	833294.791	143938.907	2.19
2622	83301.805	143789.755	6.13	2679	83296.258	143817.248	5.71	2735	833294.791	143938.907	2.19
2623	83304.231	143789.653	5.15	2680	83296.258	143817.248	5.71	2736	833294.791	143938.907	2.19
2624	83309.346	143797.227	—	2681	83296.258	143817.248	5.71	2737	833294.791	143938.907	2.19
2625	83307.846	143792.497	5.18	2682	83296.258	143817.248	5.71	2738	833294.791	143938.907	2.19

31

32

	X	Y	H		X	Y	H		X	Y	H
2739	83292.791	143970.978	1.76	2796	83113.637	143541.665	16.32	2853	83172.224	144216.833	0.70
2740	83295.876	143970.679	1.74	2797	83110.181	143540.370	16.82	2854	83166.840	144213.334	1.01
2741	83295.876	143970.679	1.76	2798	83107.207	143536.308	17.13	2855	83166.840	144212.112	1.08
2742	83296.088	143970.617	1.12	2799	83103.263	143532.471	17.13	2856	83166.840	144208.247	1.44
2743	83297.080	143970.514	1.12	2800	83101.785	143536.771	17.18	2857	83166.840	144201.130	1.37
2744	83297.209	143969.932	1.83	2801	83101.867	143540.106	17.09	2858	83166.840	144152.271	2.52
2745	83218.104	143711.254	9.65	2802	83101.866	143541.328	16.38	2859	83166.840	144145.916	2.60
2746	83216.856	143713.952	10.27	2803	83101.876	143541.709	16.28	2860	83166.840	144134.262	2.57
2747	83214.669	143710.895	9.68	2804	83101.877	143542.005	16.41	2861	83166.840	144127.056	2.56
2748	83213.761	143711.190	9.79	2805	83101.877	143542.005	16.41	2862	83166.840	144127.056	2.56
2749	83210.787	143709.454	9.84	2806	83101.877	143542.005	16.41	2863	83166.840	144127.056	2.56
2750	83207.853	143704.443	9.77	2807	83101.878	143571.996	17.69	2864	83166.840	144107.971	3.01
2751	83206.202	143709.115	9.97	2808	83101.937	143514.064	17.77	2865	83166.840	144107.124	2.44
2752	83212.676	143704.214	10.37	2809	83101.937	143507.322	18.16	2866	83166.840	144108.811	2.56
2753	83210.267	143705.411	10.29	2810	83101.937	143507.322	18.16	2867	83166.840	144108.811	2.56
2754	83209.447	143705.698	10.13	2811	83101.937	143507.322	18.16	2868	83166.840	144108.811	2.56
2755	83208.802	143705.930	9.77	2812	83101.937	143507.322	18.16	2869	83166.840	144108.811	2.56
2756	83207.288	143706.249	9.82	2813	83101.937	143507.322	18.16	2870	83166.840	144108.811	2.56
2757	83206.182	143708.396	9.80	2814	83101.937	143507.322	18.16	2871	83166.840	144108.811	2.56
2758	83204.466	143693.017	10.15	2815	83101.937	143507.322	18.16	2872	83166.840	144108.811	2.56
2759	83198.639	143679.989	10.65	2816	83101.937	143507.322	18.16	2873	83166.840	144108.811	2.56
2760	83195.536	143670.124	11.03	2817	83101.937	143507.322	18.16	2874	83166.840	144108.811	2.56
2761	83189.010	143664.768	11.20	2818	83101.937	143507.322	18.16	2875	83166.840	144108.811	2.56
2762	83186.512	143670.930	10.93	2819	83101.937	143507.322	18.16	2876	83166.840	144108.811	2.56
2763	83187.732	143668.910	11.05	2820	83101.937	143507.322	18.16	2877	83166.840	144108.811	2.56
2764	83186.666	143668.910	11.05	2821	83101.937	143507.322	18.16	2878	83166.840	144108.811	2.56
2765	83188.237	143666.045	11.45	2822	83101.937	143507.322	18.16	2879	83166.840	144108.811	2.56
2766	83189.307	143665.308	11.27	2823	83101.937	143507.322	18.16	2880	83166.840	144108.811	2.56
2767	83190.333	143664.597	11.40	2824	83101.937	143507.322	18.16	2881	83166.840	144108.811	2.56
2768	83190.419	143664.591	11.40	2825	83101.937	143507.322	18.16	2882	83166.840	144108.811	2.56
2769	83193.279	143664.591	11.62	2826	83101.937	143507.322	18.16	2883	83166.840	144108.811	2.56
2770	83195.538	143659.074	11.13	2827	83101.937	143507.322	18.16	2884	83166.840	144108.811	2.56
2771	83197.372	143656.255	11.30	2828	83101.937	143507.322	18.16	2885	83166.840	144108.811	2.56
2772	83196.959	143644.971	11.81	2829	83101.937	143507.322	18.16	2886	83166.840	144108.811	2.56
2773	83196.741	143644.971	11.81	2830	83101.937	143507.322	18.16	2887	83166.840	144108.811	2.56
2774	83197.388	143619.692	12.67	2831	83101.937	143507.322	18.16	2888	83166.840	144108.811	2.56
2775	83195.665	143626.768	12.90	2832	83101.937	143507.322	18.16	2889	83166.840	144108.811	2.56
2776	83199.910	143623.735	13.25	2833	83101.937	143507.322	18.16	2890	83166.840	144108.811	2.56
2777	83195.942	143624.799	14.23	2834	83101.937	143507.322	18.16	2891	83166.840	144108.811	2.56
2778	83197.618	143624.799	14.23	2835	83101.937	143507.322	18.16	2892	83166.840	144108.811	2.56
2779	83196.093	143599.725	13.57	2836	83101.937	143507.322	18.16	2893	83166.840	144108.811	2.56
2780	83195.796	143590.682	14.03	2837	83101.937	143507.322	18.16	2894	83166.840	144108.811	2.56
2781	83200.268	143580.175	14.83	2838	83101.937	143507.322	18.16	2895	83166.840	144108.811	2.56
2782	83205.341	143556.229	15.15	2839	83101.937	143507.322	18.16	2896	83166.840	144108.811	2.56
2783	83201.380	143549.996	16.00	2840	83101.937	143507.322	18.16	2897	83166.840	144108.811	2.56
2784	83201.380	143548.668	16.45	2841	83101.937	143507.322	18.16	2898	83166.840	144108.811	2.56
2785	83212.223	143549.475	16.22	2842	83101.937	143507.322	18.16	2899	83166.840	144108.811	2.56
2786	83212.489	143549.989	15.81	2843	83101.937	143507.322	18.16	2900	83166.840	144108.811	2.56
2787	83211.947	143550.917	16.49	2844	83101.937	143507.322	18.16	2901	83166.840	144108.811	2.56
2788	83210.842	143551.495	16.49	2845	83101.937	143507.322	18.16	2902	83166.840	144108.811	2.56
2789	83211.947	143551.495	16.49	2846	83101.937	143507.322	18.16	2903	83166.840	144108.811	2.56
2790	83211.947	143551.495	16.49	2847	83101.937	143507.322	18.16	2904	83166.840	144108.811	2.56
2791	83211.947	143551.495	16.49	2848	83101.937	143507.322	18.16	2905	83166.840	144108.811	2.56
2792	83211.947	143551.495	16.49	2849	83101.937	143507.322	18.16	2906	83166.840	144108.811	2.56
2793	83211.947	143551.495	16.49	2850	83101.937	143507.322	18.16	2907	83166.840	144108.811	2.56
2794	83211.947	143551.495	16.49	2851	83101.937	143507.322	18.16	2908	83166.840	144108.811	2.56
2795	83211.947	143551.495	16.49	2852	83101.937	143507.322	18.16	2909	83166.840	144108.811	2.56
2796	83211.947	143551.495	16.49	2853	83101.937	143507.322	18.16	2910	83166.840	144108.811	2.56
2797	83211.947	143551.495	16.49	2854	83101.937	143507.322	18.16	2911	83166.840	144108.811	2.56
2798	83211.947	143551.495	16.49	2855	83101.937	143507.322	18.16	2912	83166.840	144108.811	2.56
2799	83211.947	143551.495	16.49	2856	83101.937	143507.322	18.16	2913	83166.840	144108.811	2.56
2800	83211.947	143551.495	16.49	2857	83101.937	143507.322	18.16	2914	83166.840	144108.811	2.56
2801	83211.947	143551.495	16.49	2858	83101.937	143507.322	18.16	2915	83166.840	144108.811	2.56
2802	83211.947	143551.495	16.49	2859	83101.937	143507.322	18.16	2916	83166.840	144108.811	2.56
2803	83211.947	143551.495	16.49	2860	83101.937	143507.322	18.16	2917	83166.840	144108.811	2.56
2804	83211.947	143551.495	16.49	2861	83101.937	143507.322	18.16	2918	83166.840	144108.811	2.56
2805	83211.947	143551.495	16.49	2862	83101.937	143507.322	18.16	2919	83166.840	144108.811	2.56
2806	83211.947	143551.495	16.49	2863	83101.937	143507.322	18.16	2920	83166.840	144108.811	2.56
2807	83211.947	143551.495	16.49	2864	83101.937	143507.322	18.16	2921	83166.840	144108.811	2.56
2808	83211.947	143551.495	16.49	2865	83101.937	143507.322	18.16	2922	83166.840	144108.811	2.56
2809	83211.947	143551.495	16.49	2866	83101.937	143507.322	18.16	2923	83166.840	144108.811	2.56
2810	83211.947	143551.495	16.49	2867	83101.937	143507.322	18.16	2924	83166.840	144108.811	2.56
2811	83211.947	143551.495	16.49	2868	83101.937	143507.322	18.16	2925	83166.840	144108.811	2.56
2812	83211.947	143551.495	16.49	2869	83101.937	143507.322	18.16	2926	83166.840	144108.811	2.56
2813	83211.947	143551.495	16.49	2870	83101.937	143507.322	18.16	2927	83166.840	144108.811	2.56
2814	83211.947	143551.495	16.49	2871	83101.937	143507.322	18.16	2928	83166.840	144108.811	2.56
2815	83211.947	143551.495	16.49	2872	83101.937	143507.322	18.16	2929	83166.840	144108.811	2.56
2816	83211.947	143551.495	16.49	2873	83101.937	143507.322	18.16	2930	83166.840	144108.811	2.56
2817	83211.947	143551.495	16.49	2874	83101.937	143507.322	18.16	2931	83166.840	144108.811	2.56
2818	83211.947	143551.495	16.49	2875	83101.937	143507.322	18.16	2932	83166.840	144108.811	2.56
2819	83211.947	143551.495	16.49	2876	83101.937	143507.322	18.16	2933	83166.840	144108.811	2.56
2820	83211.947	143551.495	16.49	2877	83101.937	143507.322	18.16	2934	83166.840	144108.811	2.56
2821	83211.947	143551.495	16.49	2878	83101.937	143507.322	18.16	2935	83166.840	144108.811	2.56
2822	83211.947	143551.495	16.49	2879	83101.937	143507.322	18.16	2936	83166.840	144108.81	

2012	82460.584	144030.983	5.20	2369	82241.987	143974.400	13.17	3026	82127.858	143981.220	17.48
2013	82461.754 <th>144033.772</th> <td>5.73</td> <td>2370<td>82242.600<th>143974.800</th><td>13.63</td><td>3027<td>82126.405<th>143986.169</th><td>17.91</td></td></td></td></td>	144033.772	5.73	2370 <td>82242.600<th>143974.800</th><td>13.63</td><td>3027<td>82126.405<th>143986.169</th><td>17.91</td></td></td></td>	82242.600 <th>143974.800</th> <td>13.63</td> <td>3027<td>82126.405<th>143986.169</th><td>17.91</td></td></td>	143974.800	13.63	3027 <td>82126.405<th>143986.169</th><td>17.91</td></td>	82126.405 <th>143986.169</th> <td>17.91</td>	143986.169	17.91
2014 <td>82469.055<th>144070.803</th><td>5.92</td><td>2371<td>82255.337<th>143976.978</th><td>11.67</td><td>3032<td>82095.810<th>143988.855</th><td>21.05</td></td></td></td></td></td>	82469.055 <th>144070.803</th> <td>5.92</td> <td>2371<td>82255.337<th>143976.978</th><td>11.67</td><td>3032<td>82095.810<th>143988.855</th><td>21.05</td></td></td></td></td>	144070.803	5.92	2371 <td>82255.337<th>143976.978</th><td>11.67</td><td>3032<td>82095.810<th>143988.855</th><td>21.05</td></td></td></td>	82255.337 <th>143976.978</th> <td>11.67</td> <td>3032<td>82095.810<th>143988.855</th><td>21.05</td></td></td>	143976.978	11.67	3032 <td>82095.810<th>143988.855</th><td>21.05</td></td>	82095.810 <th>143988.855</th> <td>21.05</td>	143988.855	21.05
2015 <td>82445.740<th>144011.089</th><td>6.22</td><td>2372<td>82254.156<th>143974.480</th><td>12.64</td><td>3039<td>82085.592<th>143973.804</th><td>21.95</td></td></td></td></td></td>	82445.740 <th>144011.089</th> <td>6.22</td> <td>2372<td>82254.156<th>143974.480</th><td>12.64</td><td>3039<td>82085.592<th>143973.804</th><td>21.95</td></td></td></td></td>	144011.089	6.22	2372 <td>82254.156<th>143974.480</th><td>12.64</td><td>3039<td>82085.592<th>143973.804</th><td>21.95</td></td></td></td>	82254.156 <th>143974.480</th> <td>12.64</td> <td>3039<td>82085.592<th>143973.804</th><td>21.95</td></td></td>	143974.480	12.64	3039 <td>82085.592<th>143973.804</th><td>21.95</td></td>	82085.592 <th>143973.804</th> <td>21.95</td>	143973.804	21.95
2016 <td>82437.972<th>144005.213</th><td>6.25</td><td>2373<td>82228.020<th>143980.376</th><td>13.62</td><td>3040<td>82075.428<th>143973.374</th><td>21.39</td></td></td></td></td></td>	82437.972 <th>144005.213</th> <td>6.25</td> <td>2373<td>82228.020<th>143980.376</th><td>13.62</td><td>3040<td>82075.428<th>143973.374</th><td>21.39</td></td></td></td></td>	144005.213	6.25	2373 <td>82228.020<th>143980.376</th><td>13.62</td><td>3040<td>82075.428<th>143973.374</th><td>21.39</td></td></td></td>	82228.020 <th>143980.376</th> <td>13.62</td> <td>3040<td>82075.428<th>143973.374</th><td>21.39</td></td></td>	143980.376	13.62	3040 <td>82075.428<th>143973.374</th><td>21.39</td></td>	82075.428 <th>143973.374</th> <td>21.39</td>	143973.374	21.39
2017 <td>82430.168<th>143997.877</th><td>6.15</td><td>2374<td>82227.912<th>143980.143</th><td>12.66</td><td>3031<td>82065.446<th>143972.910</th><td>21.55</td></td></td></td></td></td>	82430.168 <th>143997.877</th> <td>6.15</td> <td>2374<td>82227.912<th>143980.143</th><td>12.66</td><td>3031<td>82065.446<th>143972.910</th><td>21.55</td></td></td></td></td>	143997.877	6.15	2374 <td>82227.912<th>143980.143</th><td>12.66</td><td>3031<td>82065.446<th>143972.910</th><td>21.55</td></td></td></td>	82227.912 <th>143980.143</th> <td>12.66</td> <td>3031<td>82065.446<th>143972.910</th><td>21.55</td></td></td>	143980.143	12.66	3031 <td>82065.446<th>143972.910</th><td>21.55</td></td>	82065.446 <th>143972.910</th> <td>21.55</td>	143972.910	21.55
2018 <td>82421.508<th>143994.882</th><td>7.17</td><td>2375<td>82201.854<th>143977.127</th><td>17.96</td><td>3032<td>82065.256<th>143976.927</th><td>20.20</td></td></td></td></td></td>	82421.508 <th>143994.882</th> <td>7.17</td> <td>2375<td>82201.854<th>143977.127</th><td>17.96</td><td>3032<td>82065.256<th>143976.927</th><td>20.20</td></td></td></td></td>	143994.882	7.17	2375 <td>82201.854<th>143977.127</th><td>17.96</td><td>3032<td>82065.256<th>143976.927</th><td>20.20</td></td></td></td>	82201.854 <th>143977.127</th> <td>17.96</td> <td>3032<td>82065.256<th>143976.927</th><td>20.20</td></td></td>	143977.127	17.96	3032 <td>82065.256<th>143976.927</th><td>20.20</td></td>	82065.256 <th>143976.927</th> <td>20.20</td>	143976.927	20.20
2019 <td>82427.907<th>143998.741</th><td>7.53</td><td>2376<td>82222.204<th>143979.376</th><td>12.95</td><td>3033<td>82061.179<th>143977.737</th><td>21.37</td></td></td></td></td></td>	82427.907 <th>143998.741</th> <td>7.53</td> <td>2376<td>82222.204<th>143979.376</th><td>12.95</td><td>3033<td>82061.179<th>143977.737</th><td>21.37</td></td></td></td></td>	143998.741	7.53	2376 <td>82222.204<th>143979.376</th><td>12.95</td><td>3033<td>82061.179<th>143977.737</th><td>21.37</td></td></td></td>	82222.204 <th>143979.376</th> <td>12.95</td> <td>3033<td>82061.179<th>143977.737</th><td>21.37</td></td></td>	143979.376	12.95	3033 <td>82061.179<th>143977.737</th><td>21.37</td></td>	82061.179 <th>143977.737</th> <td>21.37</td>	143977.737	21.37
2020 <td>82430.706<th>143996.986</th><td>7.46</td><td>2377<td>82221.527<th>143976.877</th><td>13.24</td><td>3034<td>82065.047<th>143976.921</th><td>20.20</td></td></td></td></td></td>	82430.706 <th>143996.986</th> <td>7.46</td> <td>2377<td>82221.527<th>143976.877</th><td>13.24</td><td>3034<td>82065.047<th>143976.921</th><td>20.20</td></td></td></td></td>	143996.986	7.46	2377 <td>82221.527<th>143976.877</th><td>13.24</td><td>3034<td>82065.047<th>143976.921</th><td>20.20</td></td></td></td>	82221.527 <th>143976.877</th> <td>13.24</td> <td>3034<td>82065.047<th>143976.921</th><td>20.20</td></td></td>	143976.877	13.24	3034 <td>82065.047<th>143976.921</th><td>20.20</td></td>	82065.047 <th>143976.921</th> <td>20.20</td>	143976.921	20.20
2021 <td>82406.417<th>143981.022</th><td>7.42</td><td>2378<td>82230.638<th>143973.451</th><td>12.87</td><td>3035<td>82064.351<th>143976.881</th><td>20.20</td></td></td></td></td></td>	82406.417 <th>143981.022</th> <td>7.42</td> <td>2378<td>82230.638<th>143973.451</th><td>12.87</td><td>3035<td>82064.351<th>143976.881</th><td>20.20</td></td></td></td></td>	143981.022	7.42	2378 <td>82230.638<th>143973.451</th><td>12.87</td><td>3035<td>82064.351<th>143976.881</th><td>20.20</td></td></td></td>	82230.638 <th>143973.451</th> <td>12.87</td> <td>3035<td>82064.351<th>143976.881</th><td>20.20</td></td></td>	143973.451	12.87	3035 <td>82064.351<th>143976.881</th><td>20.20</td></td>	82064.351 <th>143976.881</th> <td>20.20</td>	143976.881	20.20
2022 <td>82407.932<th>143982.129</th><td>6.55</td><td>2379<td>82219.354<th>143982.973</th><td>13.07</td><td>3036<td>82064.835<th>143984.890</th><td>23.25</td></td></td></td></td></td>	82407.932 <th>143982.129</th> <td>6.55</td> <td>2379<td>82219.354<th>143982.973</th><td>13.07</td><td>3036<td>82064.835<th>143984.890</th><td>23.25</td></td></td></td></td>	143982.129	6.55	2379 <td>82219.354<th>143982.973</th><td>13.07</td><td>3036<td>82064.835<th>143984.890</th><td>23.25</td></td></td></td>	82219.354 <th>143982.973</th> <td>13.07</td> <td>3036<td>82064.835<th>143984.890</th><td>23.25</td></td></td>	143982.973	13.07	3036 <td>82064.835<th>143984.890</th><td>23.25</td></td>	82064.835 <th>143984.890</th> <td>23.25</td>	143984.890	23.25
2023 <td>82403.902<th>143982.307</th><td>7.55</td><td>2380<td>82219.354<th>143982.973</th><td>13.30</td><td>3037<td>82063.471<th>143941.798</th><td>20.20</td></td></td></td></td></td>	82403.902 <th>143982.307</th> <td>7.55</td> <td>2380<td>82219.354<th>143982.973</th><td>13.30</td><td>3037<td>82063.471<th>143941.798</th><td>20.20</td></td></td></td></td>	143982.307	7.55	2380 <td>82219.354<th>143982.973</th><td>13.30</td><td>3037<td>82063.471<th>143941.798</th><td>20.20</td></td></td></td>	82219.354 <th>143982.973</th> <td>13.30</td> <td>3037<td>82063.471<th>143941.798</th><td>20.20</td></td></td>	143982.973	13.30	3037 <td>82063.471<th>143941.798</th><td>20.20</td></td>	82063.471 <th>143941.798</th> <td>20.20</td>	143941.798	20.20
2024 <td>82396.543<th>143976.092</th><td>7.54</td><td>2381<td>82201.596<th>143980.082</th><td>14.95</td><td>3038<td>82064.846<th>143966.525</th><td>20.20</td></td></td></td></td></td>	82396.543 <th>143976.092</th> <td>7.54</td> <td>2381<td>82201.596<th>143980.082</th><td>14.95</td><td>3038<td>82064.846<th>143966.525</th><td>20.20</td></td></td></td></td>	143976.092	7.54	2381 <td>82201.596<th>143980.082</th><td>14.95</td><td>3038<td>82064.846<th>143966.525</th><td>20.20</td></td></td></td>	82201.596 <th>143980.082</th> <td>14.95</td> <td>3038<td>82064.846<th>143966.525</th><td>20.20</td></td></td>	143980.082	14.95	3038 <td>82064.846<th>143966.525</th><td>20.20</td></td>	82064.846 <th>143966.525</th> <td>20.20</td>	143966.525	20.20
2025 <td>82388.014<th>143972.427</th><td>7.67</td><td>2382<td>82189.006<th>143991.872</th><td>15.25</td><td>3039<td>82064.846<th>143966.525</th><td>20.17</td></td></td></td></td></td>	82388.014 <th>143972.427</th> <td>7.67</td> <td>2382<td>82189.006<th>143991.872</th><td>15.25</td><td>3039<td>82064.846<th>143966.525</th><td>20.17</td></td></td></td></td>	143972.427	7.67	2382 <td>82189.006<th>143991.872</th><td>15.25</td><td>3039<td>82064.846<th>143966.525</th><td>20.17</td></td></td></td>	82189.006 <th>143991.872</th> <td>15.25</td> <td>3039<td>82064.846<th>143966.525</th><td>20.17</td></td></td>	143991.872	15.25	3039 <td>82064.846<th>143966.525</th><td>20.17</td></td>	82064.846 <th>143966.525</th> <td>20.17</td>	143966.525	20.17
2026 <td>82381.414<th>143970.576</th><td>7.62</td><td>2383<td>82178.420<th>143991.661</th><td>15.08</td><td>3040<td>82064.791<th>143947.372</th><td>20.17</td></td></td></td></td></td>	82381.414 <th>143970.576</th> <td>7.62</td> <td>2383<td>82178.420<th>143991.661</th><td>15.08</td><td>3040<td>82064.791<th>143947.372</th><td>20.17</td></td></td></td></td>	143970.576	7.62	2383 <td>82178.420<th>143991.661</th><td>15.08</td><td>3040<td>82064.791<th>143947.372</th><td>20.17</td></td></td></td>	82178.420 <th>143991.661</th> <td>15.08</td> <td>3040<td>82064.791<th>143947.372</th><td>20.17</td></td></td>	143991.661	15.08	3040 <td>82064.791<th>143947.372</th><td>20.17</td></td>	82064.791 <th>143947.372</th> <td>20.17</td>	143947.372	20.17
2027 <td>82375.699<th>143968.489</th><td>7.72</td><td>2384<td>82193.060<th>144005.121</th><td>15.61</td><td>3041<td>82069.270<th>143948.737</th><td>20.17</td></td></td></td></td></td>	82375.699 <th>143968.489</th> <td>7.72</td> <td>2384<td>82193.060<th>144005.121</th><td>15.61</td><td>3041<td>82069.270<th>143948.737</th><td>20.17</td></td></td></td></td>	143968.489	7.72	2384 <td>82193.060<th>144005.121</th><td>15.61</td><td>3041<td>82069.270<th>143948.737</th><td>20.17</td></td></td></td>	82193.060 <th>144005.121</th> <td>15.61</td> <td>3041<td>82069.270<th>143948.737</th><td>20.17</td></td></td>	144005.121	15.61	3041 <td>82069.270<th>143948.737</th><td>20.17</td></td>	82069.270 <th>143948.737</th> <td>20.17</td>	143948.737	20.17
2028 <td>82368.664<th>143968.360</th><td>8.00</td><td>2385<td>82222.080<th>143997.915</th><td>15.12</td><td>3042<td>82070.763<th>143948.613</th><td>20.17</td></td></td></td></td></td>	82368.664 <th>143968.360</th> <td>8.00</td> <td>2385<td>82222.080<th>143997.915</th><td>15.12</td><td>3042<td>82070.763<th>143948.613</th><td>20.17</td></td></td></td></td>	143968.360	8.00	2385 <td>82222.080<th>143997.915</th><td>15.12</td><td>3042<td>82070.763<th>143948.613</th><td>20.17</td></td></td></td>	82222.080 <th>143997.915</th> <td>15.12</td> <td>3042<td>82070.763<th>143948.613</th><td>20.17</td></td></td>	143997.915	15.12	3042 <td>82070.763<th>143948.613</th><td>20.17</td></td>	82070.763 <th>143948.613</th> <td>20.17</td>	143948.613	20.17
2029 <td>82374.691<th>143966.827</th><td>7.82</td><td>2386<td>82192.433<th>143991.644</th><td>15.10</td><td>3043<td>82071.217<th>143948.933</th><td>20.17</td></td></td></td></td></td>	82374.691 <th>143966.827</th> <td>7.82</td> <td>2386<td>82192.433<th>143991.644</th><td>15.10</td><td>3043<td>82071.217<th>143948.933</th><td>20.17</td></td></td></td></td>	143966.827	7.82	2386 <td>82192.433<th>143991.644</th><td>15.10</td><td>3043<td>82071.217<th>143948.933</th><td>20.17</td></td></td></td>	82192.433 <th>143991.644</th> <td>15.10</td> <td>3043<td>82071.217<th>143948.933</th><td>20.17</td></td></td>	143991.644	15.10	3043 <td>82071.217<th>143948.933</th><td>20.17</td></td>	82071.217 <th>143948.933</th> <td>20.17</td>	143948.933	20.17
2030 <td>82373.827<th>143967.985</th><td>7.91</td><td>2387<td>82191.687<th>143987.511</th><td>15.18</td><td>3044<td>82073.736<th>143946.449</th><td>20.17</td></td></td></td></td></td>	82373.827 <th>143967.985</th> <td>7.91</td> <td>2387<td>82191.687<th>143987.511</th><td>15.18</td><td>3044<td>82073.736<th>143946.449</th><td>20.17</td></td></td></td></td>	143967.985	7.91	2387 <td>82191.687<th>143987.511</th><td>15.18</td><td>3044<td>82073.736<th>143946.449</th><td>20.17</td></td></td></td>	82191.687 <th>143987.511</th> <td>15.18</td> <td>3044<td>82073.736<th>143946.449</th><td>20.17</td></td></td>	143987.511	15.18	3044 <td>82073.736<th>143946.449</th><td>20.17</td></td>	82073.736 <th>143946.449</th> <td>20.17</td>	143946.449	20.17
2031 <td>82375.521<th>143968.944</th><td>8.11</td><td>2388<td>82191.370<th>143980.882</th><td>15.29</td><td>3045<td>82075.512<th>143946.593</th><td>20.17</td></td></td></td></td></td>	82375.521 <th>143968.944</th> <td>8.11</td> <td>2388<td>82191.370<th>143980.882</th><td>15.29</td><td>3045<td>82075.512<th>143946.593</th><td>20.17</td></td></td></td></td>	143968.944	8.11	2388 <td>82191.370<th>143980.882</th><td>15.29</td><td>3045<td>82075.512<th>143946.593</th><td>20.17</td></td></td></td>	82191.370 <th>143980.882</th> <td>15.29</td> <td>3045<td>82075.512<th>143946.593</th><td>20.17</td></td></td>	143980.882	15.29	3045 <td>82075.512<th>143946.593</th><td>20.17</td></td>	82075.512 <th>143946.593</th> <td>20.17</td>	143946.593	20.17
2032 <td>82373.061<th>143970.025</th><td>8.19</td><td>2389<td>82234.669<th>143979.790</th><td>17.66</td><td>3046<td>82076.477<th>143947.508</th><td>20.17</td></td></td></td></td></td>	82373.061 <th>143970.025</th> <td>8.19</td> <td>2389<td>82234.669<th>143979.790</th><td>17.66</td><td>3046<td>82076.477<th>143947.508</th><td>20.17</td></td></td></td></td>	143970.025	8.19	2389 <td>82234.669<th>143979.790</th><td>17.66</td><td>3046<td>82076.477<th>143947.508</th><td>20.17</td></td></td></td>	82234.669 <th>143979.790</th> <td>17.66</td> <td>3046<td>82076.477<th>143947.508</th><td>20.17</td></td></td>	143979.790	17.66	3046 <td>82076.477<th>143947.508</th><td>20.17</td></td>	82076.477 <th>143947.508</th> <td>20.17</td>	143947.508	20.17
2033 <td>82370.599<th>143974.000</th><td>9.17</td><td>2390<td>82232.080<th>143972.650</th><td>14.23</td><td>3047<td>82076.477<th>143951.015</th><td>20.17</td></td></td></td></td></td>	82370.599 <th>143974.000</th> <td>9.17</td> <td>2390<td>82232.080<th>143972.650</th><td>14.23</td><td>3047<td>82076.477<th>143951.015</th><td>20.17</td></td></td></td></td>	143974.000	9.17	2390 <td>82232.080<th>143972.650</th><td>14.23</td><td>3047<td>82076.477<th>143951.015</th><td>20.17</td></td></td></td>	82232.080 <th>143972.650</th> <td>14.23</td> <td>3047<td>82076.477<th>143951.015</th><td>20.17</td></td></td>	143972.650	14.23	3047 <td>82076.477<th>143951.015</th><td>20.17</td></td>	82076.477 <th>143951.015</th> <td>20.17</td>	143951.015	20.17
2034 <td>82374.666<th>143966.633</th><td>10.63</td><td>2391<td>82231.600<th>143970.935</th><td>13.87</td><td>3048<td>82065.573<th>143946.934</th><td>20.17</td></td></td></td></td></td>	82374.666 <th>143966.633</th> <td>10.63</td> <td>2391<td>82231.600<th>143970.935</th><td>13.87</td><td>3048<td>82065.573<th>143946.934</th><td>20.17</td></td></td></td></td>	143966.633	10.63	2391 <td>82231.600<th>143970.935</th><td>13.87</td><td>3048<td>82065.573<th>143946.934</th><td>20.17</td></td></td></td>	82231.600 <th>143970.935</th> <td>13.87</td> <td>3048<td>82065.573<th>143946.934</th><td>20.17</td></td></td>	143970.935	13.87	3048 <td>82065.573<th>143946.934</th><td>20.17</td></td>	82065.573 <th>143946.934</th> <td>20.17</td>	143946.934	20.17
2035 <td>82375.341<th>143965.717</th><td>9.77</td><td>2392<td>82240.492<th>143965.388</th><td>13.86</td><td>3049<td>82070.949<th>143947.248</th><td>20.17</td></td></td></td></td></td>	82375.341 <th>143965.717</th> <td>9.77</td> <td>2392<td>82240.492<th>143965.388</th><td>13.86</td><td>3049<td>82070.949<th>143947.248</th><td>20.17</td></td></td></td></td>	143965.717	9.77	2392 <td>82240.492<th>143965.388</th><td>13.86</td><td>3049<td>82070.949<th>143947.248</th><td>20.17</td></td></td></td>	82240.492 <th>143965.388</th> <td>13.86</td> <td>3049<td>82070.949<th>143947.248</th><td>20.17</td></td></td>	143965.388	13.86	3049 <td>82070.949<th>143947.248</th><td>20.17</td></td>	82070.949 <th>143947.248</th> <td>20.17</td>	143947.248	20.17
2036 <td>82375.182<th>143965.844</th><td>9.77</td><td>2393<td>82230.715<th>143968.974</th><td>13.97</td><td>3050<td>82064.889<th>143950.048</th><td>20.17</td></td></td></td></td></td>	82375.182 <th>143965.844</th> <td>9.77</td> <td>2393<td>82230.715<th>143968.974</th><td>13.97</td><td>3050<td>82064.889<th>143950.048</th><td>20.17</td></td></td></td></td>	143965.844	9.77	2393 <td>82230.715<th>143968.974</th><td>13.97</td><td>3050<td>82064.889<th>143950.048</th><td>20.17</td></td></td></td>	82230.715 <th>143968.974</th> <td>13.97</td> <td>3050<td>82064.889<th>143950.048</th><td>20.17</td></td></td>	143968.974	13.97	3050 <td>82064.889<th>143950.048</th><td>20.17</td></td>	82064.889 <th>143950.048</th> <td>20.17</td>	143950.048	20.17
2037 <td>82375.538<th>143967.772</th><td>9.21</td><td>2394<td>82221.099<th>143972.148</th><td>14.51</td><td>3051<td>82064.770<th>143950.902</th><td>20.17</td></td></td></td></td></td>	82375.538 <th>143967.772</th> <td>9.21</td> <td>2394<td>82221.099<th>143972.148</th><td>14.51</td><td>3051<td>82064.770<th>143950.902</th><td>20.17</td></td></td></td></td>	143967.772	9.21	2394 <td>82221.099<th>143972.148</th><td>14.51</td><td>3051<td>82064.770<th>143950.902</th><td>20.17</td></td></td></td>	82221.099 <th>143972.148</th> <td>14.51</td> <td>3051<td>82064.770<th>143950.902</th><td>20.17</td></td></td>	143972.148	14.51	3051 <td>82064.770<th>143950.902</th><td>20.17</td></td>	82064.770 <th>143950.902</th> <td>20.17</td>	143950.902	20.17
2038 <td>82376.544<th>143968.942</th><td>9.21</td><td>2395<td>82221.099<th>143965.770</th><td>14.51</td><td>3052<td>82064.770<th>143950.902</th><td>20.17</td></td></td></td></td></td>	82376.544 <th>143968.942</th> <td>9.21</td> <td>2395<td>82221.099<th>143965.770</th><td>14.51</td><td>3052<td>82064.770<th>143950.902</th><td>20.17</td></td></td></td></td>	143968.942	9.21	2395 <td>82221.099<th>143965.770</th><td>14.51</td><td>3052<td>82064.770<th>143950.902</th><td>20.17</td></td></td></td>	82221.099 <th>143965.770</th> <td>14.51</td> <td>3052<td>82064.770<th>143950.902</th><td>20.17</td></td></td>	143965.770	14.51	3052 <td>82064.770<th>143950.902</th><td>20.17</td></td>	82064.770 <th>143950.902</th> <td>20.17</td>	143950.902	20.17
2039 <td>82366.810<th>143978.333</th><td>9.42</td><td>2396<td>82223.058<th>143995.216</th><td>14.44</td><td>3053<td>82081.251<th>143947.248</th><td>20.17</td></td></td></td></td></td>	82366.810 <th>143978.333</th> <td>9.42</td> <td>2396<td>82223.058<th>143995.216</th><td>14.44</td><td>3053<td>82081.251<th>143947.248</th><td>20.17</td></td></td></td></td>	143978.333	9.42	2396 <td>82223.058<th>143995.216</th><td>14.44</td><td>3053<td>82081.251<th>143947.248</th><td>20.17</td></td></td></td>	82223.058 <th>143995.216</th> <td>14.44</td> <td>3053<td>82081.251<th>143947.248</th><td>20.17</td></td></td>	143995.216	14.44	3053 <td>82081.251<th>143947.248</th><td>20.17</td></td>	82081.251 <th>143947.248</th> <td>20.17</td>	143947.248	20.17
2040 <td>82367.757<th>143979.521</th><td>9.40</td><td>2397<td>82226.958<th>143955.669</th><td>—</td><td>3054<td>82082.108<th>143953.204</th><td>19.95</td></td></td></td></td></td>	82367.757 <th>143979.521</th> <td>9.40</td> <td>2397<td>82226.958<th>143955.669</th><td>—</td><td>3054<td>82082.108<th>143953.204</th><td>19.95</td></td></td></td></td>	143979.521	9.40	2397 <td>82226.958<th>143955.669</th><td>—</td><td>3054<td>82082.108<th>143953.204</th><td>19.95</td></td></td></td>	82226.958 <th>143955.669</th> <td>—</td> <td>3054<td>82082.108<th>143953.204</th><td>19.95</td></td></td>	143955.669	—	3054 <td>82082.108<th>143953.204</th><td>19.95</td></td>	82082.108 <th>143953.204</th> <td>19.95</td>	143953.204	19.95
2041 <td>82366.988<th>143980.540</th><td>8.90</td><td>2398<td>82226.046<th>143960.078</th><td>—</td><td>3055<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td></td>	82366.988 <th>143980.540</th> <td>8.90</td> <td>2398<td>82226.046<th>143960.078</th><td>—</td><td>3055<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td>	143980.540	8.90	2398 <td>82226.046<th>143960.078</th><td>—</td><td>3055<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td>	82226.046 <th>143960.078</th> <td>—</td> <td>3055<td>82092.923<th>143963.044</th><td>19.78</td></td></td>	143960.078	—	3055 <td>82092.923<th>143963.044</th><td>19.78</td></td>	82092.923 <th>143963.044</th> <td>19.78</td>	143963.044	19.78
2042 <td>82367.068<th>143981.824</th><td>—</td><td>2399<td>82225.745<th>143967.794</th><td>14.50</td><td>3056<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td></td>	82367.068 <th>143981.824</th> <td>—</td> <td>2399<td>82225.745<th>143967.794</th><td>14.50</td><td>3056<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td>	143981.824	—	2399 <td>82225.745<th>143967.794</th><td>14.50</td><td>3056<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td>	82225.745 <th>143967.794</th> <td>14.50</td> <td>3056<td>82092.923<th>143963.044</th><td>19.78</td></td></td>	143967.794	14.50	3056 <td>82092.923<th>143963.044</th><td>19.78</td></td>	82092.923 <th>143963.044</th> <td>19.78</td>	143963.044	19.78
2043 <td>82363.747<th>143980.105</th><td>—</td><td>2400<td>82225.844<th>143963.000</th><td>14.56</td><td>3057<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td></td>	82363.747 <th>143980.105</th> <td>—</td> <td>2400<td>82225.844<th>143963.000</th><td>14.56</td><td>3057<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td>	143980.105	—	2400 <td>82225.844<th>143963.000</th><td>14.56</td><td>3057<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td>	82225.844 <th>143963.000</th> <td>14.56</td> <td>3057<td>82092.923<th>143963.044</th><td>19.78</td></td></td>	143963.000	14.56	3057 <td>82092.923<th>143963.044</th><td>19.78</td></td>	82092.923 <th>143963.044</th> <td>19.78</td>	143963.044	19.78
2044 <td>82363.704<th>143978.294</th><td>—</td><td>2401<td>82226.029<th>143964.014</th><td>—</td><td>3058<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td></td>	82363.704 <th>143978.294</th> <td>—</td> <td>2401<td>82226.029<th>143964.014</th><td>—</td><td>3058<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td></td>	143978.294	—	2401 <td>82226.029<th>143964.014</th><td>—</td><td>3058<td>82092.923<th>143963.044</th><td>19.78</td></td></td></td>	82226.029 <th>143964.014</th> <td>—</td> <td>3058<td>82092.923<th>143963.044</th><td>19.78</td></td></td>	143964.014	—	3058 <td>82092.923<th>143963.044</th><td>19.78</td></td>	82092.923 <th>143963.044</th> <td>19.78</td>	143963.044	19.78
2045 <td>82363.535<th>143978.014</th><td>9.47</td><td>2402<td>82226.892<th>143962.772</th><td>14.49</td><td>3059<td>82090.558<th>143962.179</th><td>18.67</td></td></td></td></td></td>	82363.535 <th>143978.014</th> <td>9.47</td> <td>2402<td>82226.892<th>143962.772</th><td>14.49</td><td>3059<td>82090.558<th>143962.179</th><td>18.67</td></td></td></td></td>	143978.014	9.47	2402 <td>82226.892<th>143962.772</th><td>14.49</td><td>3059<td>82090.558<th>143962.179</th><td>18.67</td></td></td></td>	82226.892 <th>143962.772</th> <td>14.49</td> <td>3059<td>82090.558<th>143962.179</th><td>18.67</td></td></td>	143962.772	14.49	3059 <td>82090.558<th>143962.179</th><td>18.67</td></td>	82090.558 <th>143962.179</th> <td>18.67</td>	143962.179	18.67
2046 <td>82363.523<th>143978.263</th><td>9.37</td><td>2403<td>82226.439<th>143964.014</th><td>—</td><td>3060<td>82082.111<th>143968.478</th><td>19.74</td></td></td></td></td></td>	82363.523 <th>143978.263</th> <td>9.37</td> <td>2403<td>82226.439<th>143964.014</th><td>—</td><td>3060<td>82082.111<th>143968.478</th><td>19.74</td></td></td></td></td>	143978.263	9.37	2403 <td>82226.439<th>143964.014</th><td>—</td><td>3060<td>82082.111<th>143968.478</th><td>19.74</td></td></td></td>	82226.439 <th>143964.014</th> <td>—</td> <td>3060<td>82082.111<th>143968.478</th><td>19.74</td></td></td>	143964.014	—	3060 <td>82082.111<th>143968.478</th><td>19.74</td></td>	82082.111 <th>143968.478</th> <td>19.74</td>	143968.478	19.74
2047 <td>82361.928<th>143974.676</th><td>9.50</td><td>2404<td>82226.142<th>143964.014</th><td>—</td><td>3061<td>82082.111<th>143968.478</th><td>19.74</td></td></td></td></td></td>	82361.928 <th>143974.676</th> <td>9.50</td> <td>2404<td>82226.142<th>143964.014</th><td>—</td><td>3061<td>82082.111<th>143968.478</th><td>19.74</td></td></td></td></td>	143974.676	9.50	2404 <td>82226.142<th>143964.014</th><td>—</td><td>3061<td>82082.111<th>143968.478</th><td>19.74</td></td></td></td>	82226.142 <th>143964.014</th> <td>—</td> <td>3061<td>82082.111<th>143968.478</th><td>19.74</td></td></td>	143964.014	—	3061 <td>82082.111<th>143968.478</th><td>19.74</td></td>	82082.111 <th>143968.478</th> <td>19.74</td>	143968.478	19.74
2048 <td>82359.659<th>143972.695</th><td>9.71</td><td>2405<td>82238.061<th>143961.784</th><td>—</td><td>3062<td>82086.255<th>143952.862</th><td>19.94</td></td></td></td></td></td>	82359.659 <th>143972.695</th> <td>9.71</td> <td>2405<td>82238.061<th>143961.784</th><td>—</td><td>3062<td>82086.255<th>143952.862</th><td>19.94</td></td></td></td></td>	143972.695	9.71	2405 <td>82238.061<th>143961.784</th><td>—</td><td>3062<td>82086.255<th>143952.862</th><td>19.94</td></td></td></td>	82238.061 <th>143961.784</th> <td>—</td> <td>3062<td>82086.255<th>143952.862</th><td>19.94</td></td></td>	143961.784	—	3062 <td>82086.255<th>143952.862</th><td>19.94</td></td>	82086.255 <th>143952.862</th> <td>19.94</td>	143952.862	19.94
2049 <td>82358.088<th>143972.877</th><td>9.75</td><td>2406<td>82224.136<th>143963.947</th><td>14.58</td><td>3063<td>82075.962<th>143958.859</th><td>20.93</td></td></td></td></td></td>	82358.088 <th>143972.877</th> <td>9.75</td> <td>2406<td>82224.136<th>143963.947</th><td>14.58</td><td>3063<td>82075.962<th>143958.859</th><td>20.93</td></td></td></td></td>	143972.877	9.75	2406 <td>82224.136<th>143963.947</th><td>14.58</td><td>3063<td>82075.962<th>143958.859</th><td>20.93</td></td></td></td>	82224.136 <th>143963.947</th> <td>14.58</td> <td>3063<td>82075.962<th>143958.859</th><td>20.93</td></td></td>	143963.947	14.58	3063 <td>82075.962<th>143958.859</th><td>20.93</td></td>	82075.962 <th>143958.859</th> <td>20.93</td>	143958.859	20.93
2050 <td>82350.782<th>143968.258</th><td>8.51</td><td>2407<td>82223.927<th>143965.013</th><td>—</td><td>3064<td>82075.950<th>143958.732</th><td>20.93</td></td></td></td></td></td>	82350.782 <th>143968.258</th> <td>8.51</td> <td>2407<td>82223.927<th>143965.013</th><td>—</td><td>3064<td>82075.950<th>143958.732</th><td>20.93</td></td></td></td></td>	143968.258	8.51	2407 <td>82223.927<th>143965.013</th><td>—</td><td>3064<td>82075.950<th>143958.732</th><td>20.93</td></td></td></td>	82223.927 <th>143965.013</th> <td>—</td> <td>3064<td>82075.950<th>143958.732</th><td>20.93</td></td></td>	143965.013	—	3064 <td>82075.950<th>143958.732</th><td>20.93</td></td>	82075.950 <th>143958.732</th> <td>20.93</td>	143958.732	20.93
2051 <td>82347.375<th>143968.066</th><td>9.68</td><td>2408<td>82219.451<th>143968.974</th><td>14.13</td><td>3065<td>82071.351<th>143959.553</th><td>20.95</td></td></td></td></td></td>	82347.375 <th>143968.066</th> <td>9.68</td> <td>2408<td>82219.451<th>143968.974</th><td>14.13</td><td>3065<td>82071.351<th>143959.553</th><td>20.95</td></td></td></td></td>	143968.066	9.68	2408 <td>82219.451<th>143968.974</th><td>14.13</td><td>3065<td>82071.351<th>143959.553</th><td>20.95</td></td></td></td>	82219.451 <th>143968.974</th> <td>14.13</td> <td>3065<td>82071.351<th>143959.553</th><td>20.95</td></td></td>	143968.974	14.13	3065 <td>82071.351<th>143959.553</th><td>20.95</td></td>	82071.351 <th>143959.553</th> <td>20.95</td>	143959.553	20.95
2052 <td>82344.233<th>143964.441</th><td>8.77</td><td>2409<td>82210.915<th>143970.056</th><td>17.05</td><td>3066<td>82068.021<th>143959.071</th><td>20.95</td></td></td></td></td></td>	82344.233 <th>143964.441</th> <td>8.77</td> <td>2409<td>82210.915<th>143970.056</th><td>17.05</td><td>3066<td>82068.021<th>143959.071</th><td>20.95</td></td></td></td></td>	143964.441	8.77	2409 <td>82210.915<th>143970.056</th><td>17.05</td><td>3066<td>82068.021<th>143959.071</th><td>20.95</td></td></td></td>	82210.915 <th>143970.056</th> <td>17.05</td> <td>3066<td>82068.021<th>143959.071</th><td>20.95</td></td></td>	143970.056	17.05	3066 <td>82068.021<th>143959.071</th><td>20.95</td></td>	82068.021 <th>143959.071</th> <td>20.95</td>	143959.071	20.95
2053 <td>82334.586<th>143969.589</th><td>9.14</td><td>2410<td>82140.323<th>143979.229</th><td>17.12</td><td>3067<td>82059.350<th>143951.964</th><td>19.35</td></td></td></td></td></td>	82334.586 <th>143969.589</th> <td>9.14</td> <td>2410<td>82140.323<th>143979.229</th><td>17.12</td><td>3067<td>82059.350<th>143951.964</th><td>19.35</td></td></td></td></td>	143969.589	9.14	2410 <td>82140.323<th>143979.229</th><td>17.12</td><td>3067<td>82059.350<th>143951.964</th><td>19.35</td></td></td></td>	82140.323 <th>143979.229</th> <td>17.12</td> <td>3067<td>82059.350<th>143951.964</th><td>19.35</td></td></td>	143979.229	17.12	3067 <td>82059.350<th>143951.964</th><td>19.35</td></td>	82059.350 <th>143951.964</th> <td>19.35</td>	143951.964	19.35
2054 <td>82330.876<th>143965.810</th><td>9.89</td><td>2411<td>82179.141<th>143976.590</th><td>17.03</td><td>3068<td>82043.127<th>143949.247</th><td>20.15</td></td></td></td></td></td>	82330.876 <th>143965.810</th> <td>9.89</td> <td>2411<td>82179.141<th>143976.590</th><td>17.03</td><td>3068<td>82043.127<th>143949.247</th><td>20.15</td></td></td></td></td>	143965.810	9.89	2411 <td>82179.141<th>143976.590</th><td>17.03</td><td>3068<td>82043.127<th>143949.247</th><td>20.15</td></td></td></td>	82179.141 <th>143976.590</th> <td>17.03</td> <td>3068<td>82043.127<th>143949.247</th><td>20.15</td></td></td>	143976.590	17.03	3068 <td>82043.127<th>143949.247</th><td>20.15</td></td>	82043.127 <th>143949.247</th> <td>20.15</td>	143949.247	20.15
2055 <td>82333.248<th>143967.777</th><td>9.10</td><td>2412<td>82166.968<th>143973.619</th><td>17.50</td><td>3069<td>82026.860<th>143948.987</th><td>20.40</td></td></td></td></td></td>	82333.248 <th>143967.777</th> <td>9.10</td> <td>2412<td>82166.968<th>143973.619</th><td>17.50</td><td>3069<td>82026.860<th>143948.987</th><td>20.40</td></td></td></td></td>	143967.777	9.10	2412 <td>82166.968<th>143973.619</th><td>17.50</td><td>3069<td>82026.860<th>143948.987</th><td>20.40</td></td></td></td>	82166.968 <th>143973.619</th> <td>17.50</td> <td>3069<td>82026.860<th>143948.987</th><td>20.40</td></td></td>	143973.619	17.50	3069 <td>82026.860<th>143948.987</th><td>20.40</td></td>	82026.860 <th>143948.987</th> <td>20.40</td>	143948.987	20.40
2056 <td>82329.620<th>143969.205</th><td>9.18</td><td>2413<td>82166.968<th>143973.619</th><td>17.50</td><td>3070<td>82025.228<th>143941.400</th><td>20.95</td></td></td></td></td></td>	82329.620 <th>143969.205</th> <td>9.18</td> <td>2413<td>82166.968<th>143973.619</th><td>17.50</td><td>3070<td>82025.228<th>143941.400</th><td>20.95</td></td></td></td></td>	143969.205	9.18	2413 <td>82166.968<th>143973.619</th><td>17.50</td><td>3070<td>82025.228<th>143941.400</th><td>20.95</td></td></td></td>	82166.968 <th>143973.619</th> <td>17.50</td> <td>3070<td>82025.228<th>143941.400</th><td>20.95</td></td></td>	143973.619	17.50	3070 <td>82025.228<th>143941.400</th><td>20.95</td></td>	82025.228 <th>143941.400</th> <td>20.95</td>	143941.400	20.95
2057 <td>82335.714<th>143970.627</th><td>9.29</td><td>2414<td>82167.637<th>143963.135</th><td>18.99</td><td>3071<td>82018.548<th>143940.224</th><td>20.95</td></td></td></td></td></td>	82335.714 <th>143970.627</th> <td>9.29</td> <td>2414<td>82167.637<th>143963.135</th><td>18.99</td><td>3071<td>82018.548<th>143940.224</th><td>20.95</td></td></td></td></td>	143970.627	9.29	2414 <td>82167.637<th>143963.135</th><td>18.99</td><td>3071<td>82018.548<th>143940.224</th><td>20.95</td></td></td></td>	82167.637 <th>143963.135</th> <td>18.99</td> <td>3071<td>82018.548<th>143940.224</th><td>20.95</td></td></td>	143963.135	18.99	3071 <td>82018.548<th>143940.224</th><td>20.95</td></td>	82018.548 <th>143940.224</th> <td>20.95</td>	143940.224	20.95
2058 <td>82336.618<th>143971.103</th><td>9.86</td><td>2415<td>82166.457<th>143968.095</th><td>18.76</td><td>3072<td>82013.439<th>143940.725</th><td>21.15</td></td></td></td></td></td>	82336.618 <th>143971.103</th> <td>9.86</td> <td>2415<td>82166.457<th>143968.095</th><td>18.76</td><td>3072<td>82013.439<th>143940.725</th><td>21.15</td></td></td></td></td>	143971.103	9.86	2415 <td>82166.457<th>143968.095</th><td>18.76</td><td>3072<td>82013.439<th>143940.725</th><td>21.15</td></td></td></td>	82166.457 <th>143968.095</th> <td>18.76</td> <td>3072<td>82013.439<th>143940.725</th><td>21.15</td></td></td>	143968.095	18.76	3072 <td>82013.439<th>143940.725</th><td>21.15</td></td>	82013.439 <th>143940.725</th> <td>21.15</td>	143940.725	21.15
2059 <td>82338.939<th>143973.301</th><td>9.89</td><td>2416<td>82166.853<th>143970.016</th><td>18.02</td><td>3073<td>82023.073<th>143942.642</th><td>23.92</td></td></td></td></td></td>	82338.939 <th>143973.301</th> <td>9.89</td> <td>2416<td>82166.853<th>143970.016</th><td>18.02</td><td>3073<td>82023.073<th>143942.642</th><td>23.92</td></td></td></td></td>	143973.301	9.89	2416 <td>82166.853<th>143970.016</th><td>18.02</td><td>3073<td>82023.073<th>143942.642</th><td>23.92</td></td></td></td>	82166.853 <th>143970.016</th> <td>18.02</td> <td>3073<td>82023.073<th>143942.642</th><td>23.92</td></td></td>	143970.016	18.02	3073 <td>82023.073<th>143942.642</th><td>23.92</td></td>	82023.073 <th>143942.642</th> <td>23.92</td>	143942.642	23.92
2060 <td>82342.355<th>143975.050</th><td>9.67</td><td>2417<td>82166.574<th>143971.208</th><td>17.92</td><td>3074<td>82024.886<th>143944.613</th><td>20.50</td></td></td></td></td></td>	82342.355 <th>143975.050</th> <td>9.67</td> <td>2417<td>82166.574<th>143971.208</th><td>17.92</td><td>3074<td>82024.886<th>143944.613</th><td>20.50</td></td></td></td></td>	143975.050	9.67	2417 <td>82166.574<th>143971.208</th><td>17.92</td><td>3074<td>82024.886<th>143944.613</th><td>20.50</td></td></td></td>	82166.574 <th>143971.208</th> <td>17.92</td> <td>3074<td>82024.886<th>143944.613</th><td>20.50</td></td></td>	143971.208	17.92	3074 <td>82024.886<th>143944.613</th><td>20.50</td></td>	82024.886 <th>143944.613</th> <td>20.50</td>	143944.613	20.50
2061 <td>82346.848<th>143976.980</th><td>9.67</td><td>2418<td>82166.618<th>143971.208</th><td>17.92</td><td>3075<td>82024.886<th>143944.613</th><td>20.50</td></td></td></td></td></td>	82346.848 <th>143976.980</th> <td>9.67</td> <td>2418<td>82166.618<th>143971.208</th><td>17.92</td><td>3075<td>82024.886<th>143944.613</th><td>20.50</td></td></td></td></td>	143976.980	9.67	2418 <td>82166.618<th>143971.208</th><td>17.92</td><td>3075<td>82024.886<th>143944.613</th><td>20.50</td></td></td></td>	82166.618 <th>143971.208</th> <td>17.92</td> <td>3075<td>82024.886<th>143944.613</th><td>20.50</td></td></td>	143971.208	17.92	3075 <td>82024.886<th>143944.613</th><td>20.50</td></td>	82024.886 <th>143944.613</th> <td>20.50</td>	143944.613	20.50
2062 <td>82393.148<th>143979.063</th><td>9.84</td><td>2419<td>82104.130<th>143975.877</th><td>18.48</td><td>3076<td>82023.103<th>143946.718</th><td>22.16</td></td></td></td></td></td>	82393.148 <th>143979.063</th> <td>9.84</td> <td>2419<td>82104.130<th>143975.877</th><td>18.48</td><td>3076<td>82023.103<th>143946.718</th><td>22.16</td></td></td></td></td>	143979.063	9.84	2419 <td>82104.130<th>143975.877</th><td>18.48</td><td>3076<td>82023.103<th>143946.718</th><td>22.16</td></td></td></td>	82104.130 <th>143975.877</th> <td>18.48</td> <td>3076<td>82023.103<th>143946.718</th><td>22.16</td></td></td>	143975.877	18.48	3076 <td>82023.103<th>143946.718</th><td>22.16</td></td>	82023.103 <th>143946.718</th> <td>22.16</td>	143946.718	22.16
2063 <td>82383.823<th>143975.401</th><td>10.52</td><td>2420<td>82103.573<th>143978.733</th><td>18.82</td><td>3077<td>82020.909<th>143953.511</th><td>22.58</td></td></td></td></td></td>	82383.823 <th>143975.401</th> <td>10.52</td> <td>2420<td>82103.573<th>143978.733</th><td>18.82</td><td>3077<td>82020.909<th>143953.511</th><td>22.58</td></td></td></td></td>	143975.401	10.52	2420 <td>82103.573<th>143978.733</th><td>18.82</td><td>3077<td>82020.909<th>143953.511</th><td>22.58</td></td></td></td>	82103.573 <th>143978.733</th> <td>18.82</td> <td>3077<td>82020.909<th>143953.511</th><td>22.58</td></td></td>	143978.733	18.82	3077 <td>82020.909<th>143953.511</th><td>22.58</td></td>	82020.909 <th>143953.511</th> <td>22.58</td>	143953.511	22.58
2064 <td>82373.612<th>143968.428</th><td>10.82</td><td>2421<td>82130.326<th>143969.733</th><td>18.81</td><td>3078<td>82111.576<th>144527.605</th><td>10.86</td></td></td></td></td></td>	82373.612 <th>143968.428</th> <td>10.82</td> <td>2421<td>82130.326<th>143969.733</th><td>18.81</td><td>3078<td>82111.576<th>144527.605</th><td>10.86</td></td></td></td></td>	143968.428	10.82	2421 <td>82130.326<th>143969.733</th><td>18.81</td><td>3078<td>82111.576<th>144527.605</th><td>10.86</td></td></td></td>	82130.326 <th>143969.733</th> <td>18.81</td> <td>3078<td>82111.576<th>144527.605</th><td>10.86</td></td></td>	143969.733	18.81	3078 <td>82111.576<th>144527.605</th><td>10.86</td></td>	82111.576 <th>144527.605</th> <td>10.86</td>	144527.605	10.86
2065 <td>82371.581<th>143970.365</th><td>11.37</td><td>2422<td>82129.661<th>143970.423</th><td>17.37</td><td>3079<td>82110.564<th>144523.466</th><td>10.87</td></td></td></td></td></td>	82371.581 <th>143970.365</th> <td>11.37</td> <td>2422<td>82129.661<th>143970.423</th><td>17.37</td><td>3079<td>82110.564<th>144523.466</th><td>10.87</td></td></td></td></td>	143970.365	11.37	2422 <td>82129.661<th>143970.423</th><td>17.37</td><td>3079<td>82110.564<th>144523.466</th><td>10.87</td></td></td></td>	82129.661 <th>143970.423</th> <td>17.37</td> <td>3079<td>82110.564<th>144523.466</th><td>10.87</td></td></td>	143970.423	17.37	3079 <td>82110.564<th>144523.466</th><td>10.87</td></td>	82110.564 <th>144523.466</th> <td>10.87</td>	144523.466	10.87
2066 <td>82350.322<th>143969.324</th><td>11.93</td><td>2423<td>82128.931<th>143974.533</th><td>18.81</td><td>3080<td>82105.718<th>144523.958</th><td>10.87</td></td></td></td></td></td>	82350.322 <th>143969.324</th> <td>11.93</td> <td>2423<td>82128.931<th>143974.533</th><td>18.81</td><td>3080<td>82105.718<th>144523.958</th><td>10.87</td></td></td></td></td>	143969.324	11.93	2423 <td>82128.931<th>143974.533</th><td>18.81</td><td>3080<td>82105.718<th>144523.958</th><td>10.87</td></td></td></td>	82128.931 <th>143974.533</th> <td>18.81</td> <td>3080<td>82105.718<th>144523.958</th><td>10.87</td></td></td>	143974.533	18.81	3080 <td>82105.718<th>144523.958</th><td>10.87</td></td>	82105.718 <th>144523.958</th> <td>10.87</td>	144523.958	10.87
2067 <td>82241.491<th>143971.912</th><td>12.75</td><td>2424<td>82128.931<th>143977.207</th><td>17.11</td><td>3081<td>82116.547<th>144523.229</th><td>10.75</td></td></td></td></td></td>	82241.491 <th>143971.912</th> <td>12.75</td> <td>2424<td>82128.931<th>143977.207</th><td>17.11</td><td>3081<td>82116.547<th>144523.229</th><td>10.75</td></td></td></td></td>	143971.912	12.75	2424 <td>82128.931<th>143977.207</th><td>17.11</td><td>3081<td>82116.547<th>144523.229</th><td>10.75</td></td></td></td>	82128.931 <th>143977.207</th> <td>17.11</td> <td>3081<td>82116.547<th>144523.229</th><td>10.75</td></td></td>	143977.207	17.11	3081 <td>82116.547<th>144523.229</th><td>10.75</td></td>	82116.547 <th>144523.229</th> <td>10.75</td>	144523.229	10.75
2068 <td>82241.911<th>143974.173</th><td>12.39</td><td>2425<td>82128.768<th>143977.621</th><td>17.34</td><td>3082<td>82116.178<th>144523.219</th><td>10.75</td></td></td></td></td></td>	82241.911 <th>143974.173</th> <td>12.39</td> <td>2425<td>82128.768<th>143977.621</th><td>17.34</td><td>3082<td>82116.178<th>144523.219</th><td>10.75</td></td></td></td></td>	143974.173	12.39	2425 <td>82128.768<th>143977.621</th><td>17.34</td><td>3082<td>82116.178<th>144523.219</th><td>10.75</td></td></td></td>	82128.768 <th>143977.621</th> <td>17.34</td> <td>3082<td>82116.178<th>144523.219</th><td>10.75</td></td></td>	143977.621	17.34	3082 <td>82116.178<th>144523.219</th><td>10.75</td></td>	82116.178 <th>144523.219</th> <td>10.75</td>	144523.219	10.75

APILMNO ENKSEIOY	Z	T	APILMNO ENKSEIOY	X	Y	E
3083	82111 817	144530 311	3148	82189 976	144586 817	5 13
3084	82119 887	144536 244	3141	82190 239	144595 233	5 17
3085	82120 257	144539 293	3147	82193 823	144588 771	4 30
3086	82121 289	144541 663	3142	82193 794	144589 846	5 29
3087	82122 416	144541 534	3144	82194 461	144597 438	4 35
3088	82123 290	144548 877	3145	82194 178	144587 230	4 30
3089	82127 488	144537 844	3146	82194 975	144589 575	4 30
3090	82122 442	144538 339	3147	82201 459	144589 711	4 30
3091	82123 216	144538 374	3148	82202 410	144588 481	4 29
3092	82123 076	144534 460				
3093	82166 069	144529 091				
3094	82101 496	144528 489				
3095	82099 971	144528 306				
3096	82096 776	144527 563				
3097	82091 839	144528 158				
3098	82113 684	144528 517				
3099	82124 317	144527 618				
3100	82123 804	144528 670				
3101	82124 463	144527 194				
3102	82127 261	144524 025				
3103	82128 278	144525 828				
3104	82127 150	144524 200				
3105	82141 977	144526 726				
3106	82142 705	144524 486				
3107	82142 590	144527 928				
3108	82142 766	144527 337				
3109	82151 693	144521 470				
3110	82152 759	144527 965				
3111	82142 265	144529 050				
3112	82142 487	144529 246				
3113	82141 413	144526 447				
3114	82150 057	144521 842				
3115	82150 473	144524 273				
3116	82147 698	144521 497				
3117	82147 718	144524 842				
3118	82152 491	144529 677				
3119	82161 067	144527 576				
3120	82169 280	144524 742				
3121	82148 498	144524 266				
3122	82155 909	144523 012				
3123	82151 997	144527 070				
3124	82180 479	144529 421				
3125	82177 450	144526 598				
3126	82173 212	144523 133				
3127	82172 987	144523 586				
3128	82174 067	144524 284				
3129	82171 891	144524 820				
3130	82172 877	144523 877				
3131	82172 717	144524 126				
3132	82172 222	144523 176				
3133	82174 222	144523 125				
3134	82174 577	144520 798				
3135	82179 158	144520 889				
3136	82183 857	144522 410				
3137	82182 999	144523 277				
3138	82182 850	144521 669				
3139	82186 084	144525 241				

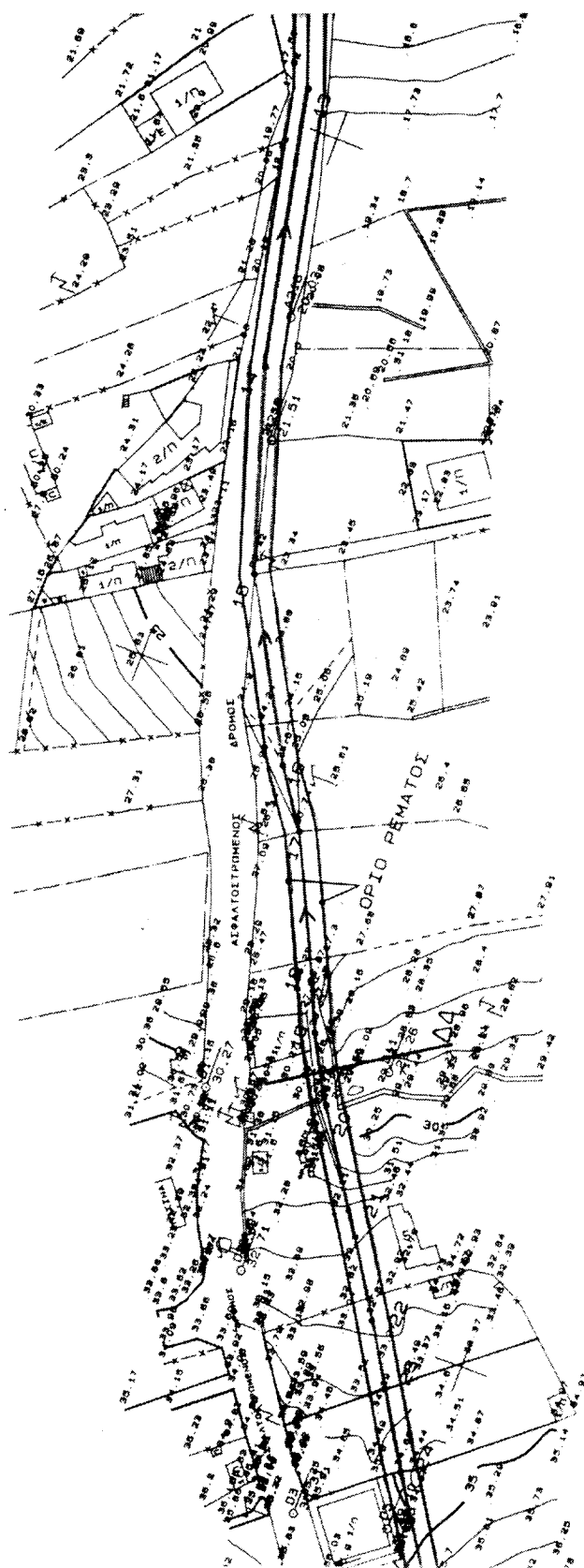
Exhibit 39

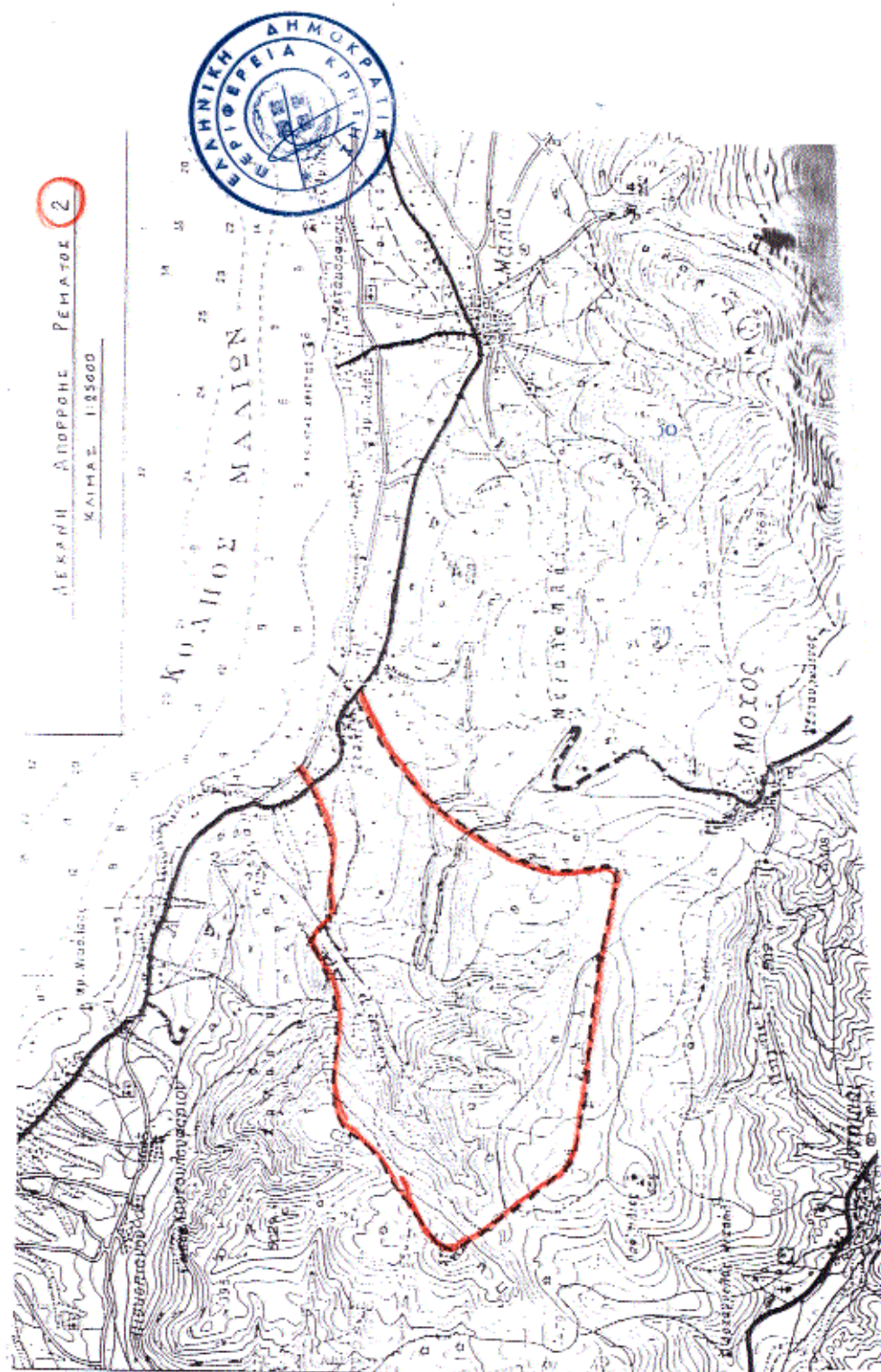


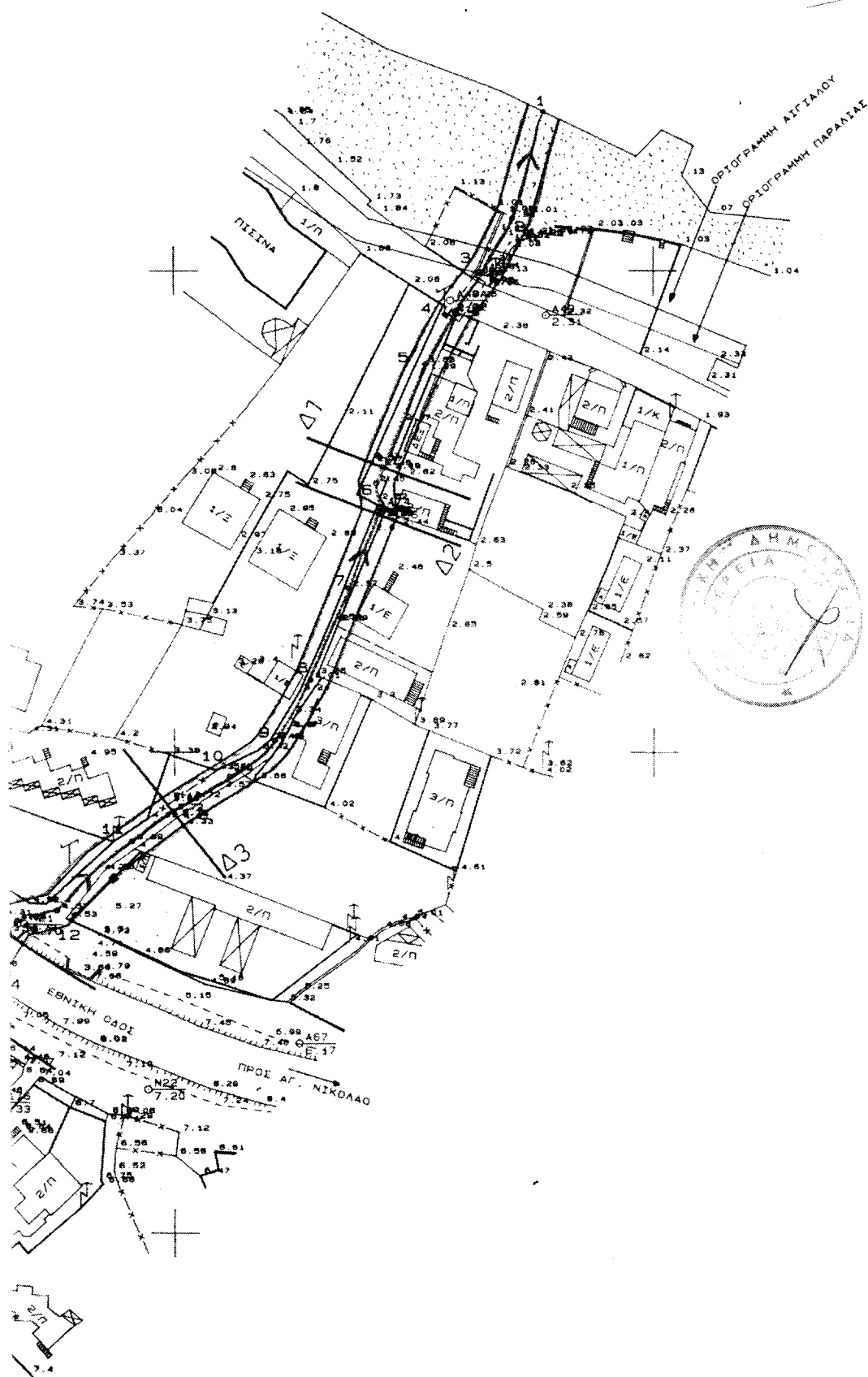
κοινές φωτοαντίγραφα

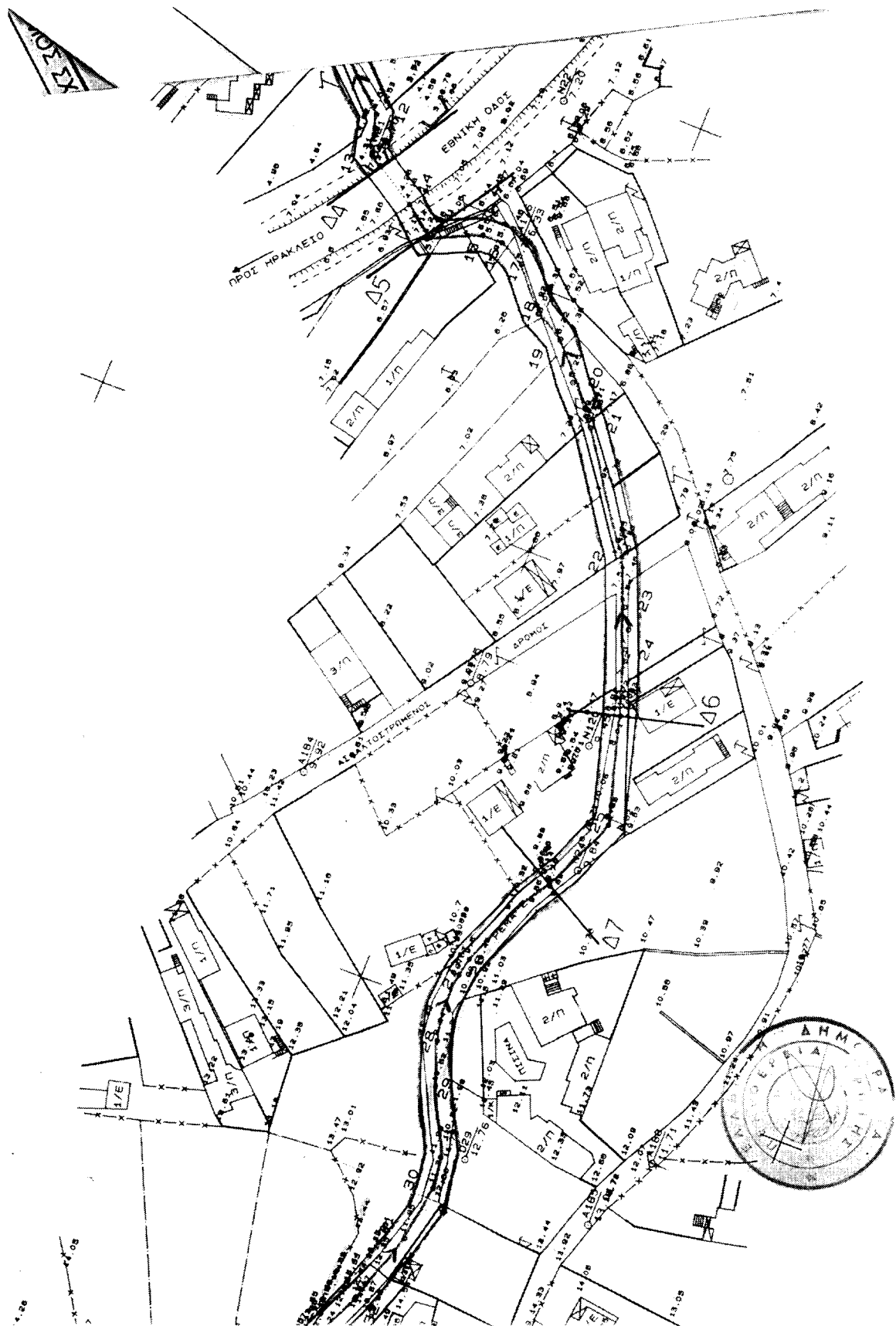
● Επαύρου Αικατερίνη

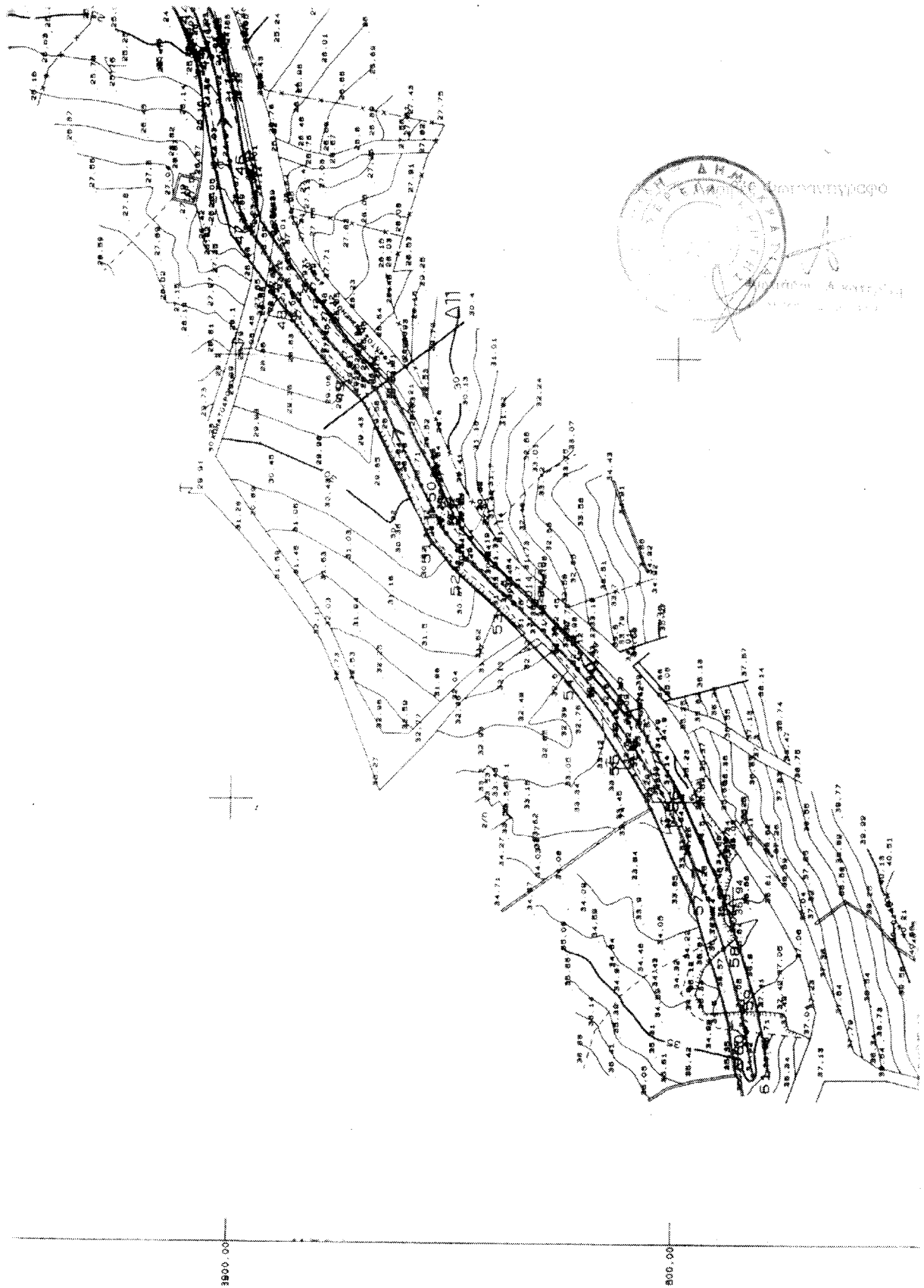
▲ 1998年12月1日

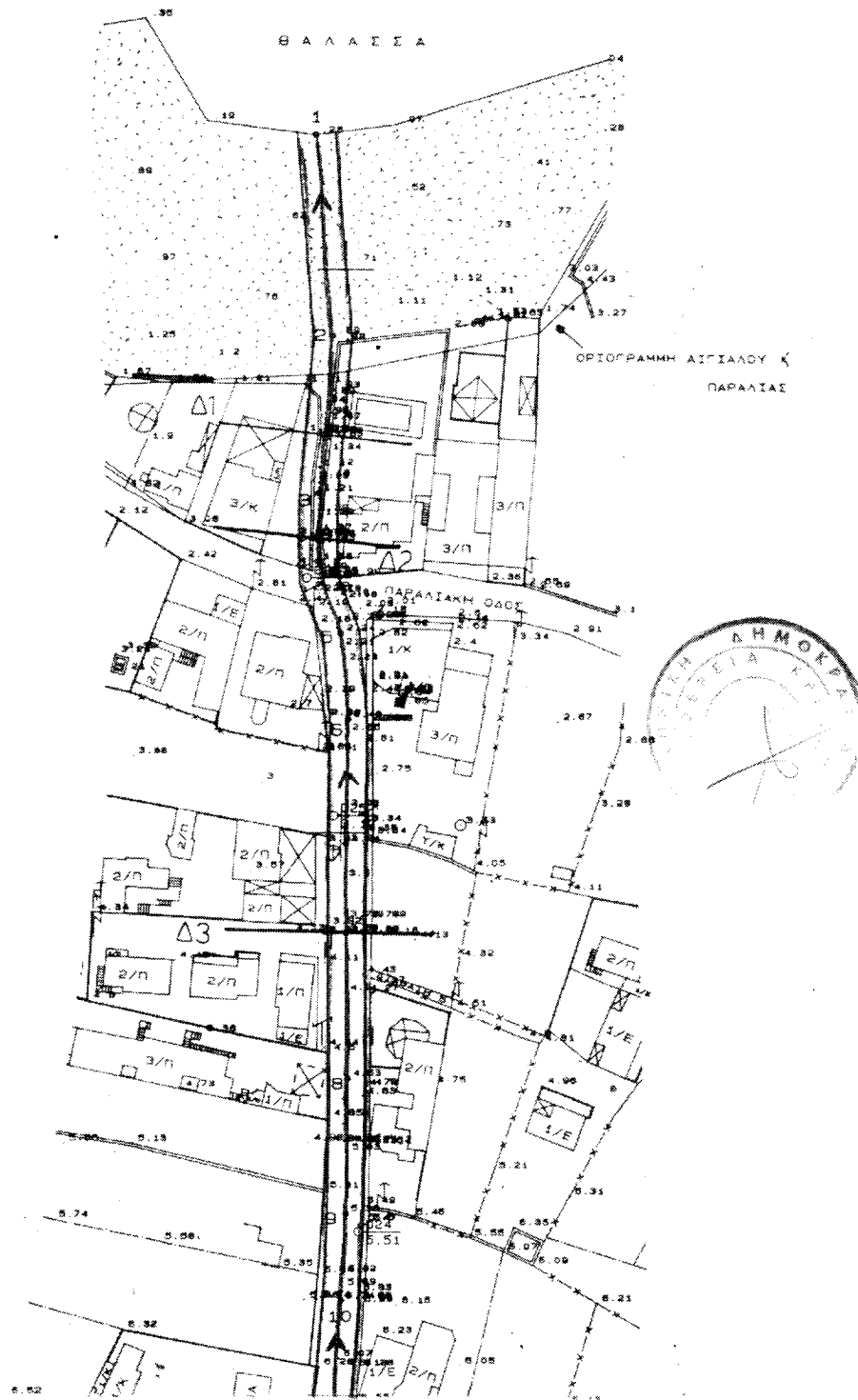


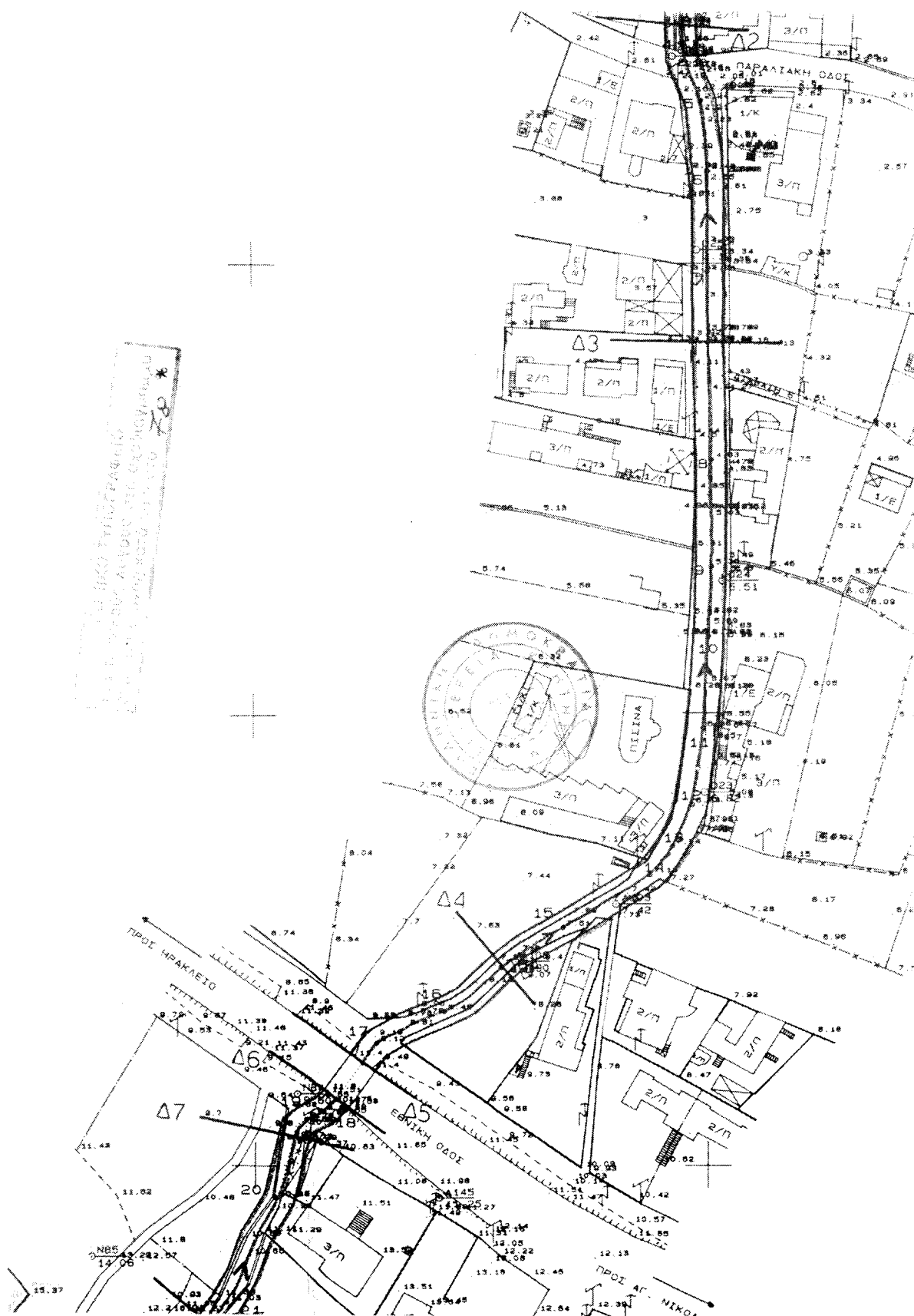


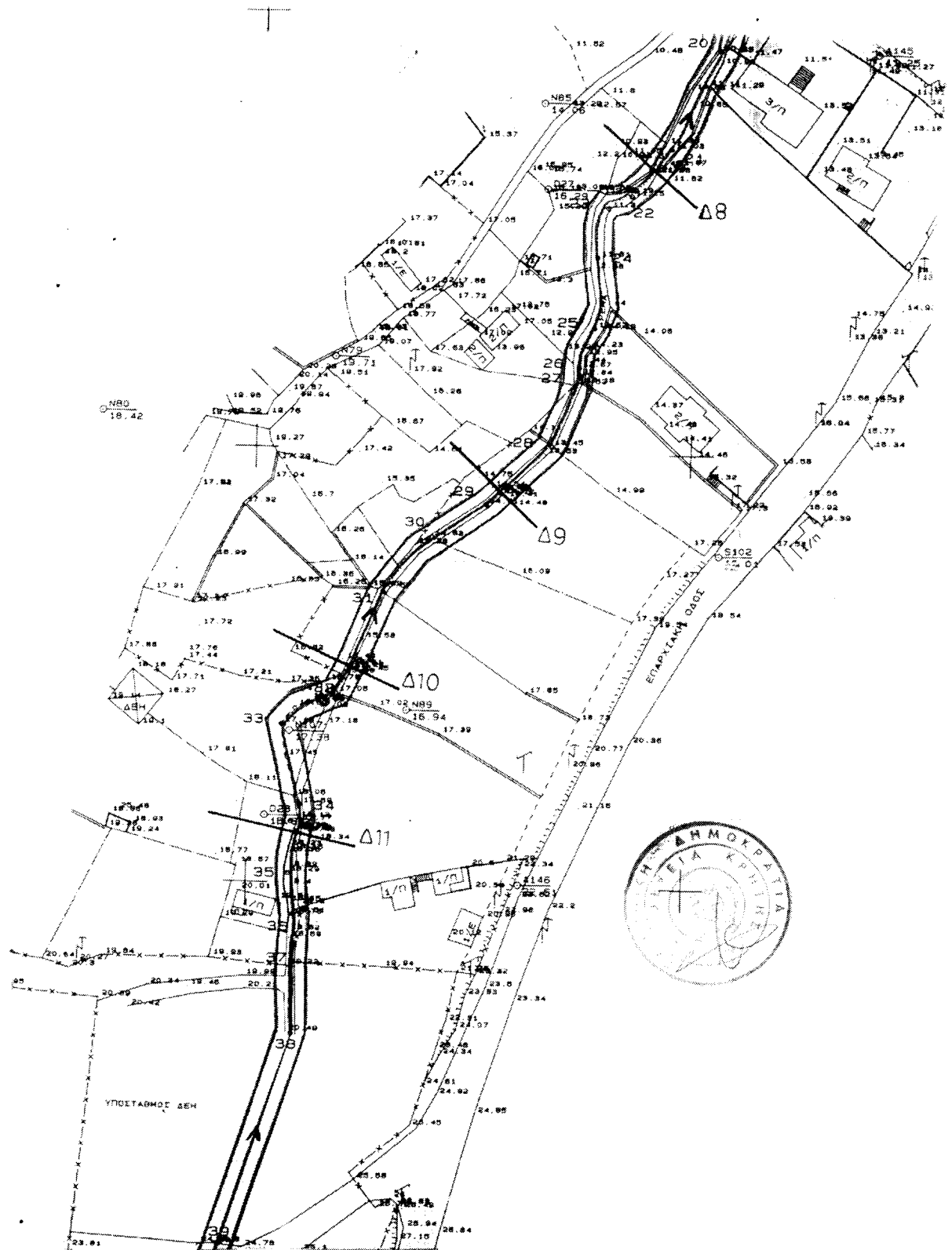


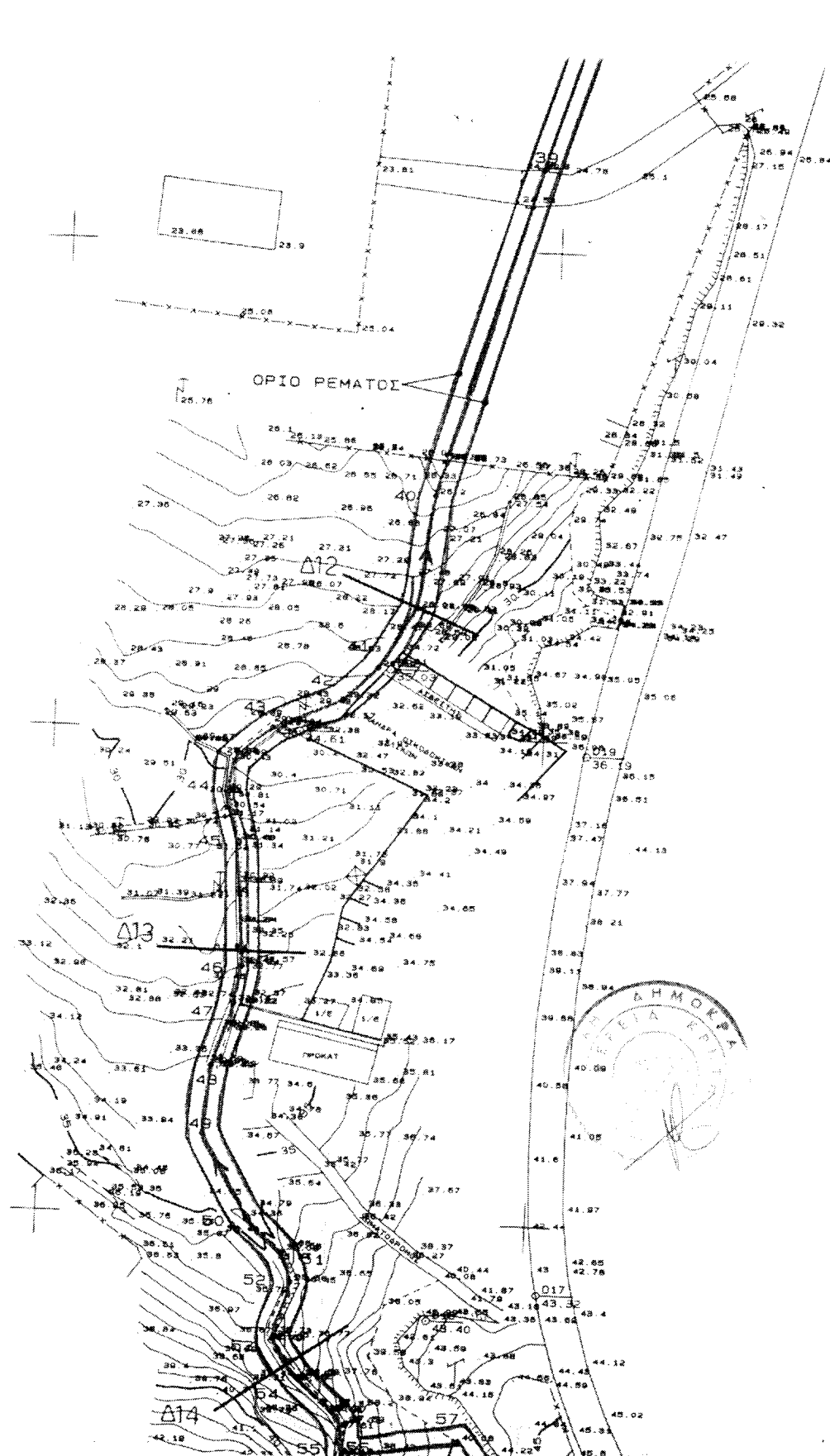


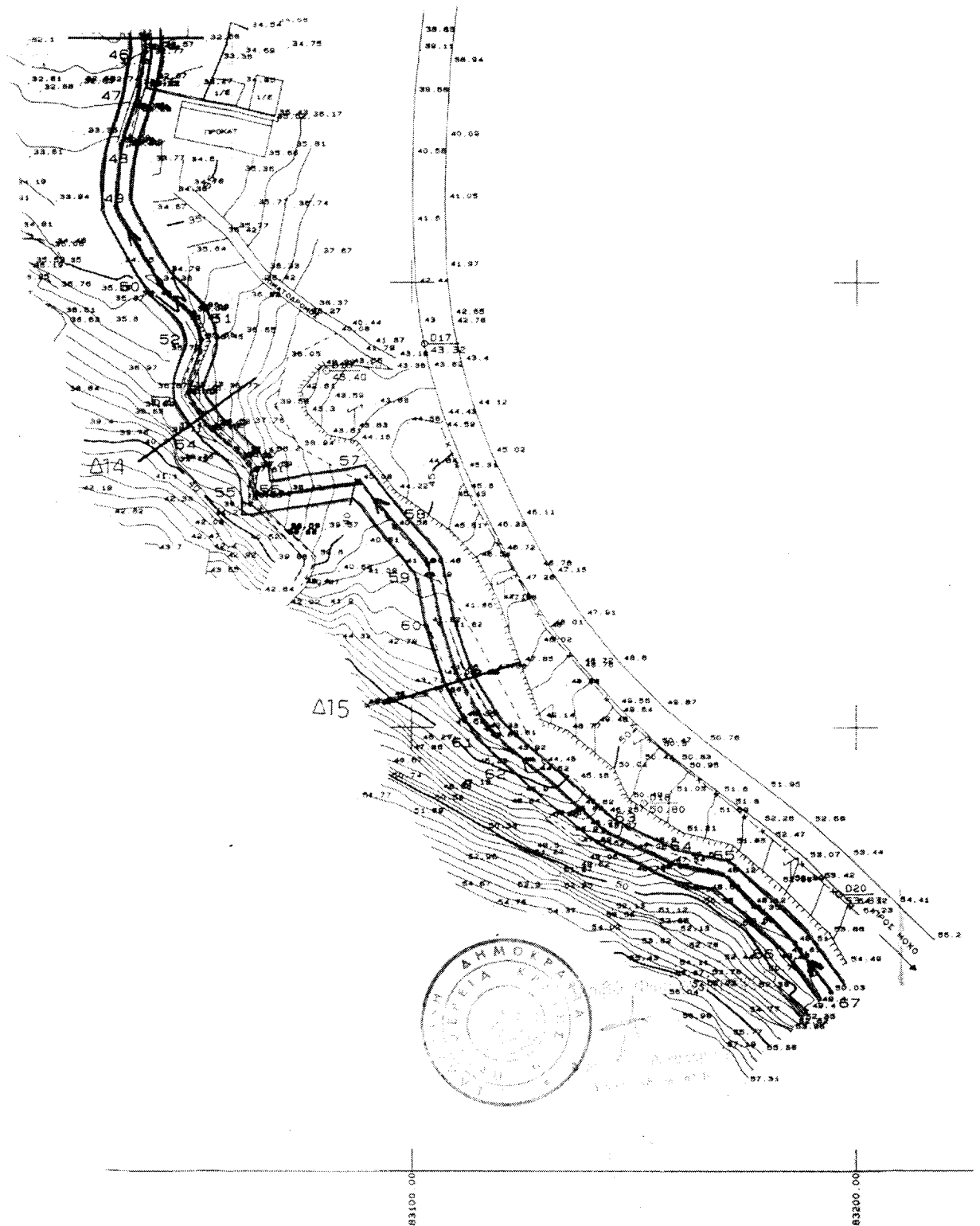












ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ**

ΚΑΠΟΔΙΣΤΡΙΟΥ 34 * ΑΘΗΝΑ 104 32 * TELEX 223211 ΥΡΕΤ GR * FAX 010 52 21 004

ΗΛΕΚΤΡΟΝΙΚΗ ΔΙΕΥΘΥΝΣΗ: <http://www.et.gr>e-mail: webmaster@et.gr**ΠΛΗΡΟΦΟΡΙΕΣ ΔΗΜΟΣΙΕΥΜΑΤΩΝ Φ.Ε.Κ.: Τηλ. 1464**Πληροφορίες Α.Ε. - Ε.Π.Ε. και λοιπών Φ.Ε.Κ.: **010 527 9000****ΠΕΡΙΦΕΡΕΙΑΚΑ ΓΡΑΦΕΙΑ ΠΩΛΗΣΗΣ Φ.Ε.Κ.**

ΘΕΣΣΑΛΟΝΙΚΗ - Βασ. Όλγας 227 - Τ.Κ. 54100 ΠΕΙΡΑΙΑΣ - Γούναρη και Εθν. Αντίστασης Τ.Κ. 185 31	(0310) 423 956 010 4135 228	ΛΑΡΙΣΑ - Διοικητήριο Τ.Κ. 411 10 ΚΕΡΚΥΡΑ - Σμαρά 13 Τ.Κ. 491 00 ΗΡΑΚΛΕΙΟ - Πλ. Ελευθερίας 1, Τ.Κ. 711 10 ΛΕΣΒΟΣ - Πλ. Κωνσταντινουπόλεως Τ.Κ. 811 00 Μυτιλήνη	(0410) 597449 (06610) 89 127 / 89 120 (0810) 396 223 (02510) 46 888 / 47 533
ΠΑΤΡΑ - Κορίνθου 327 - Τ.Κ. 262 23 ΙΩΑΝΝΙΝΑ - Διοικητήριο Τ.Κ. 450 44 ΚΟΜΟΤΗΝΗ - Δημοκρατίας 1 Τ.Κ. 691 00	(0610) 638 109 -110 (06510) 87215 (05310) 22 858		

ΤΙΜΗ ΠΩΛΗΣΗΣ ΦΥΛΛΩΝ ΕΦΗΜΕΡΙΔΟΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ**Σε έντυπη μορφή:**

- Για τα ΦΕΚ από 1 μέχρι 40 σελίδες 1 euro.
- Για τα ΦΕΚ από 40 σελίδες και πάνω η τιμή προσαυξάνεται κατά 0,05 euro για κάθε επιπλέον σελίδα.

Σε μορφή CD:

Τεύχος	Περίοδος	Τιμές σε EURO	Τεύχος	Περίοδος	Τιμές σε EURO
Α.Ε. & Ε.Π.Ε.	Μηνιαίο	60	Αναπτυξιακών Πράξεων και Συμβάσεων (Τ.Α.Π.Σ.)	Ετήσιο	75
Α' και Β'	3μηνιαίο	75	Νομικών Προσώπων		
Α', Β' και Δ'	3μηνιαίο	90	Δημοσίου Δικαίου (Ν.Π.Δ.Δ.)	Ετήσιο	75
Α'	Ετήσιο	180	Δελτίο Εμπορικής και		
Β'	Ετήσιο	210	Βιομηχανικής Ιδιοκτησίας (Δ.Ε.Β.Ι.)	Ετήσιο	75
Γ	Ετήσιο	60	Ανωτάτου Ειδικού Δικαστηρίου	Ετήσιο	75
Δ'	Ετήσιο	150	Διακηρύξεων Δημοσίων Συμβάσεων	Ετήσιο	75
Παράρτημα	Ετήσιο	75			

Η τιμή πώλησης του Τεύχους Α.Ε. & Ε.Π.Ε. σε μορφή CD - rom για δημοσιεύματα μετά το 1994 καθορίζεται σε 30 euro ανά τεμάχιο, ύστερα από σχετική παραγγελία.

Η τιμή διάθεσης φωτοαντιγράφων ΦΕΚ 0,15 euro ανά σελίδα

ΕΤΗΣΙΕΣ ΣΥΝΔΡΟΜΕΣ Φ.Ε.Κ.

Τεύχος	Σε έντυπη μορφή		Από το Internet	
	Κ.Α.Ε. Προϋπολογισμού	Κ.Α.Ε. ΤΑΠΕΤ	Κ.Α.Ε. Προϋπολογισμού	Κ.Α.Ε. ΤΑΠΕΤ
	2531	3512	2531	3512
	euro	euro	euro	euro
Α' (Νόμοι, Π.Δ., Συμβάσεις κτλ.)	205	10,25	176	8,80
Β' (Υπουργικές αποφάσεις κτλ.)	293	14,65	205	10,25
Γ' (Διορισμοί, απολύσεις κτλ. Δημ. Υπαλλήλων)	59	2,95	ΔΩΡΕΑΝ	-
Δ' (Απαλλοτριώσεις, πολεοδομία κτλ.)	293	14,65	147	7,35
Αναπτυξιακών Πράξεων και Συμβάσεων (Τ.Α.Π.Σ.)	147	7,35	88	4,40
Ν.Π.Δ.Δ. (Διορισμοί κτλ. προσωπικού Ν.Π.Δ.Δ.)	59	2,95	ΔΩΡΕΑΝ	-
Παράρτημα (Προκηρύξεις θέσεων ΔΕΠ κτλ.)	30	1,50	ΔΩΡΕΑΝ	-
Δελτίο Εμπορικής και Βιομηχ. Ιδιοκτησίας (Δ.Ε.Β.Ι.)	59	2,95	30	1,50
Ανωτάτου Ειδικού Δικαστηρίου (Α.Ε.Δ.)	ΔΩΡΕΑΝ	-	ΔΩΡΕΑΝ	-
Προκηρύξεων Α.Σ.Ε.Π.	ΔΩΡΕΑΝ	-	ΔΩΡΕΑΝ	-
Ανωνύμων Εταιρειών & Ε.Π.Ε.	2.054	102,70	587	29,35
Διακηρύξεων Δημοσίων Συμβάσεων (Δ.Δ.Σ.)	205	10,25	88	4,40
Α', Β' και Δ'			352	17,60

Το κόστος για την ετήσια συνδρομή σε ηλεκτρονική μορφή για τα προηγούμενα έτη προσαυξάνεται πέραν του ποσού της ετήσιας συνδρομής του έτους 2002 κατά 6 euro ανά έτος παλαιότητας και κατά τεύχος

- * Οι συνδρομές του εσωτερικού προπληρώνονται στις ΔΟΥ που δίνουν αποδεικτικό είσπραξης (διπλότυπο) το οποίο με τη φροντίδα του ενδιαφερομένου πρέπει να στέλνεται στην Υπηρεσία του Εθνικού Τυπογραφείου.
- * Η πληρωμή του υπέρ ΤΑΠΕΤ ποσού που αντιστοιχεί σε συνδρομές, εισπράττεται και από τις ΔΟΥ.
- * Οι συνδρομητές του εξωτερικού έχουν τη δυνατότητα λήψης των δημοσιευμάτων μέσω internet, με την καταβολή των αντίστοιχων ποσών συνδρομής και ΤΑΠΕΤ.
- * Οι Νομαρχιακές Αυτοδιοικήσεις, οι Δήμοι, οι Κοινότητες ως και οι επιχειρήσεις αυτών πληρώνουν το μισό χρηματικό ποσό της συνδρομής και ολόκληρο το ποσό υπέρ του ΤΑΠΕΤ.
- * Η συνδρομή ισχύει για ένα χρόνο, που αρχίζει την 1η Ιανουαρίου και λήγει την 31η Δεκεμβρίου του ίδιου χρόνου. Δεν εγγράφονται συνδρομητές για μικρότερο χρονικό διάστημα.
- * Η εγγραφή ή ανανέωση της συνδρομής πραγματοποιείται το αργότερο μέχρι τον Φεβρουάριο κάθε έτους.
- * Αντίγραφα διπλοτύπων, ταχυδρομικές επιταγές και χρηματικά γραμμάτια δεν γίνονται δεκτά.

Οι υπηρεσίες εξυπηρέτησης των πολιτών λειτουργούν καθημερινά από 08.00' έως 13.00'**ΑΠΟ ΤΟ ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ**